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# DEPARTMENT OF TRANSPORTATION AND PUBLIC FACILITIES OFFICE OF THE COMMISSIONER

TONY KNOWLES, GOVERNOR

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June 24, 2002

Mr. David Miller
Division Administrator
Federal Highway Administration
P.O. Box 21648
Juneau, Alaska 99802-I 648

Jungan, Auskerj

RE: 2001 - 2003 Statewide Transportation Improvement Program (STIP) Amendment #13

Dear Mr. Miller:

The following minor amendment, which requires FHWA approval, is submitted for your consideration.

The STIP has been modified to reflect on going project changes during the current federal fiscal year and to maintain fiscal constraint. At your request we have color coded the changes according to the following scheme:

Ш	Light Blue – Delay Phase –
	Green - Delete Phase 3,7
	Brown – New Phase 3, 7
	Dark Blue - Advance Phase -

None of these modifications require an Air Quality Conformity Determination, an Environmental Impact Statement or an Environmental Assessment, nor do they change the environmental requirements of any other projects.

The State certifies that all applicable provisions of the following laws have been met.

APPROVED

FHWA / Transport of an Planner

6.28.02

25A-T1LH

- 23 USC 135 and Section 8 of the Federal Transit Act,
- Title VI of the Civil Rights Act of 1964,
- Section 1101 (b) of TEA-21 relating to Disadvantaged Business
- Enterprises in FHWA and FTA funded projects,
- · Provisions of the Americans with Disabilities Act,
- Provisions of 49 CFR part 20 regarding restrictions on influencing certain Federal Activities, and
- Section 174 and 176 of the Clean Water Act.

In addition, the State certifies that the following requirements have been met:

- That the STIP has been developed with public involvement as required by Section 450.212 of the Statewide Planning Regulations,
- That the STIP contains only projects consistent with the Alaska Statewide Transportation Plan (Vision: 2020),
- That in nonattainment areas, the STIP contains only transportation projects found to conform, or from projects that conform, to the requirements contained in 40 CFR part 51,
- That the STIP is fiscally constrained by year,
- That the STIP contains a list of priority projects to be carried out in the first three years of the STIP,
- That the STIP meets the requirements of 23 CFR 216, and
- That the existing transportation system is being adequately maintained and operated.

With respect to the certifications mentioned and any corrections you may suggest, we request your approval of the amended 2001-2003 Alaska Statewide Transportation Improvement Program.

Sincerely,

Joseph L. Perkins, P.E.

Commissioner

cc: Jennifer Bowman, Federal Transit Administration Tom Brigham, Director, Division of Statewide Planning

## **Minor Amendment #13 Final**

2001 – 2003 Statewide Transportation Improvement Program



**Approved 6/28/2002** 

### **Contact Information**

#### **For Comments about Our Planning Process:**

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#### For Comments and Questions about specific STIP Projects:

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## Federal Highway Program Fiscal Summary and Project Tables

FEDERAL HIGHWAY PROGRAM			
FFY 2001 - FFY 2003 Estimated Available Funds	Carryover	FFY 2002	FFY 2003
Interstate Maintenance - IM	47,820.8	56,000.0	56,000.0
Highway Planning and Research - PLNG	2,318.2	7,200.0	7,200.0
Metropolitan Planning - URPL	111.4	1,350.0	1,600.0
Bridge Rehabilitation and Replacement - BR	50,733.2	37,300.0	37,300.0
National Highway System - NHS	12,517.5	70,000.0	70,000.0
Congestion Mitigation / Air Quality - CMAQ	21,008.6	13,000.0	13,000.0
Safety - SA	6,060.8	7,800.0	7,800.0
Safety Sanction - SA 402	1,849.0	0.0	0.0
Transportation Enhancements - TE		7,800.0	7,800.0
Surface Transportation Research Earmark - STR		728.0	0.0
Surface Transportation Program/Flexible - STP	451.2	158,500.0	158,500.0
Recreational Trails - RTP	216.0	690.0	690.0
Haines Highway & Southeast Ferries - SHAK	32,546.4	0.0	0.0
GARVEE bonds		0.0	3,750.0
Scenic Byways Grant - Scenic Byways		680.0	200.0
Alaska Ferry Boat Discretionary - FBD & FBDA		20,000.0	10,000.0
Public Lands Discretionary - PLD		5,750.0	7,000.0
Forest Highway - FH		0.0	0.0
Bridge Discretionary - DBP	10 17 17	0.0	0.0
TEA 21 High Priority Projects - HIPRI	18,474.7	12,400.0	12,400.0
Transportation & Community & System Preservation - TCSP		1,531.8	1,100.0
Intelligent Transportation System - ITS		2,351.0	2,351.0
National Corridor Planning and Development Program - NCPDP		0.0	0.0
Coordinated Border Infrastructure Program - CBIG		0.0	1,000.0
Glenn/Parks Interchange and Dalton Highway Improvements - EMRK		77,241.3	17,000.0
State Match and Unforeseen Ineligible Costs Local Match and Other Funds		47,762.7 6,344.2	43,271.2 3,762.7
Total Program Funding	194,107.8	534,429.0	461,724.9
	194,107.0		
FFY 01 - FFY 03 Proposed Program Interstate Maintenance - IM	194,107.8	FFY 2002 60,778.3	FFY 2003 81,188.1
FFY 01 - FFY 03 Proposed Program Interstate Maintenance - IM	194,107.8	FFY 2002	FFY 2003
FFY 01 - FFY 03 Proposed Program	194,107.0	<b>FFY 2002</b> 60,778.3	<b>FFY 2003</b> 81,188.1
FFY 01 - FFY 03 Proposed Program Interstate Maintenance - IM Highway Planning and Research - PLNG	194,107.0	<b>FFY 2002</b> 60,778.3 6,544.0	<b>FFY 2003</b> 81,188.1 6,544.0
FFY 01 - FFY 03 Proposed Program  Interstate Maintenance - IM  Highway Planning and Research - PLNG  Metropolitan Planning - URPL	194,107.0	<b>FFY 2002</b> 60,778.3 6,544.0 1,510.1	FFY 2003 81,188.1 6,544.0 1,546.5
FFY 01 - FFY 03 Proposed Program  Interstate Maintenance - IM  Highway Planning and Research - PLNG  Metropolitan Planning - URPL  Bridge Rehabilitation and Replacement - BR  National Highway System - NHS  Congestion Mitigation / Air Quality - CMAQ	194,107.0	60,778.3 6,544.0 1,510.1 29,540.9	FFY 2003 81,188.1 6,544.0 1,546.5 18,592.0
Interstate Maintenance - IM  Highway Planning and Research - PLNG  Metropolitan Planning - URPL  Bridge Rehabilitation and Replacement - BR  National Highway System - NHS  Congestion Mitigation / Air Quality - CMAQ  Safety - SA	194,107.0	FFY 2002 60,778.3 6,544.0 1,510.1 29,540.9 57,250.8 10,827.7 10,198.4	FFY 2003 81,188.1 6,544.0 1,546.5 18,592.0 92,502.1
FFY 01 - FFY 03 Proposed Program  Interstate Maintenance - IM  Highway Planning and Research - PLNG  Metropolitan Planning - URPL  Bridge Rehabilitation and Replacement - BR  National Highway System - NHS  Congestion Mitigation / Air Quality - CMAQ	194,107.0	FFY 2002 60,778.3 6,544.0 1,510.1 29,540.9 57,250.8 10,827.7	FFY 2003 81,188.1 6,544.0 1,546.5 18,592.0 92,502.1 11,441.8 7,910.1 0.0
Interstate Maintenance - IM  Highway Planning and Research - PLNG  Metropolitan Planning - URPL  Bridge Rehabilitation and Replacement - BR  National Highway System - NHS  Congestion Mitigation / Air Quality - CMAQ  Safety - SA  Safety Sanction - SA 402  Transportation Enhancements - TE	194,107.0	FFY 2002 60,778.3 6,544.0 1,510.1 29,540.9 57,250.8 10,827.7 10,198.4	FFY 2003 81,188.1 6,544.0 1,546.5 18,592.0 92,502.1 11,441.8 7,910.1
Interstate Maintenance - IM  Highway Planning and Research - PLNG  Metropolitan Planning - URPL  Bridge Rehabilitation and Replacement - BR  National Highway System - NHS  Congestion Mitigation / Air Quality - CMAQ  Safety - SA  Safety Sanction - SA 402  Transportation Enhancements - TE  Surface Transportation Research Earmark - STR	194,107.0	FFY 2002 60,778.3 6,544.0 1,510.1 29,540.9 57,250.8 10,827.7 10,198.4 776.0 6,415.9 728.0	FFY 2003  81,188.1 6,544.0 1,546.5 18,592.0 92,502.1 11,441.8 7,910.1 0.0 6,157.4 0.0
Interstate Maintenance - IM Highway Planning and Research - PLNG Metropolitan Planning - URPL Bridge Rehabilitation and Replacement - BR National Highway System - NHS Congestion Mitigation / Air Quality - CMAQ Safety - SA Safety Sanction - SA 402 Transportation Enhancements - TE Surface Transportation Research Earmark - STR Surface Transportation Program/Flexible - STP	194,107.0	FFY 2002 60,778.3 6,544.0 1,510.1 29,540.9 57,250.8 10,827.7 10,198.4 776.0 6,415.9 728.0 159,763.9	81,188.1 6,544.0 1,546.5 18,592.0 92,502.1 11,441.8 7,910.1 0.0 6,157.4 0.0 154,038.1
Interstate Maintenance - IM Highway Planning and Research - PLNG Metropolitan Planning - URPL Bridge Rehabilitation and Replacement - BR National Highway System - NHS Congestion Mitigation / Air Quality - CMAQ Safety - SA Safety Sanction - SA 402 Transportation Enhancements - TE Surface Transportation Research Earmark - STR Surface Transportation Program/Flexible - STP Recreational Trails - RTP	194,107.0	FFY 2002 60,778.3 6,544.0 1,510.1 29,540.9 57,250.8 10,827.7 10,198.4 776.0 6,415.9 728.0 159,763.9 520.0	FFY 2003  81,188.1  6,544.0  1,546.5  18,592.0  92,502.1  11,441.8  7,910.1  0.0  6,157.4  0.0  154,038.1  560.0
Interstate Maintenance - IM Highway Planning and Research - PLNG Metropolitan Planning - URPL Bridge Rehabilitation and Replacement - BR National Highway System - NHS Congestion Mitigation / Air Quality - CMAQ Safety - SA Safety Sanction - SA 402 Transportation Enhancements - TE Surface Transportation Research Earmark - STR Surface Transportation Program/Flexible - STP Recreational Trails - RTP Haines Highway & Southeast Ferries - SHAK	194,107.0	FFY 2002 60,778.3 6,544.0 1,510.1 29,540.9 57,250.8 10,827.7 10,198.4 776.0 6,415.9 728.0 159,763.9 520.0 32,546.0	FFY 2003  81,188.1  6,544.0  1,546.5  18,592.0  92,502.1  11,441.8  7,910.1  0.0  6,157.4  0.0  154,038.1  560.0  0.0
Interstate Maintenance - IM Highway Planning and Research - PLNG Metropolitan Planning - URPL Bridge Rehabilitation and Replacement - BR National Highway System - NHS Congestion Mitigation / Air Quality - CMAQ Safety - SA Safety Sanction - SA 402 Transportation Enhancements - TE Surface Transportation Research Earmark - STR Surface Transportation Program/Flexible - STP Recreational Trails - RTP Haines Highway & Southeast Ferries - SHAK GARVEE bonds	194,107.0	FFY 2002 60,778.3 6,544.0 1,510.1 29,540.9 57,250.8 10,827.7 10,198.4 776.0 6,415.9 728.0 159,763.9 520.0 32,546.0 0.0	FFY 2003  81,188.1 6,544.0 1,546.5 18,592.0 92,502.1 11,441.8 7,910.1 0.0 6,157.4 0.0 154,038.1 560.0 0.0 3,750.0
Interstate Maintenance - IM Highway Planning and Research - PLNG Metropolitan Planning - URPL Bridge Rehabilitation and Replacement - BR National Highway System - NHS Congestion Mitigation / Air Quality - CMAQ Safety - SA Safety Sanction - SA 402 Transportation Enhancements - TE Surface Transportation Research Earmark - STR Surface Transportation Program/Flexible - STP Recreational Trails - RTP Haines Highway & Southeast Ferries - SHAK GARVEE bonds Scenic Byways Grant - Scenic Byways	194,107.0	FFY 2002 60,778.3 6,544.0 1,510.1 29,540.9 57,250.8 10,827.7 10,198.4 776.0 6,415.9 728.0 159,763.9 520.0 32,546.0 0.0 680.0	FFY 2003  81,188.1 6,544.0 1,546.5 18,592.0 92,502.1 11,441.8 7,910.1 0.0 6,157.4 0.0 154,038.1 560.0 0.0 3,750.0 200.0
Interstate Maintenance - IM Highway Planning and Research - PLNG Metropolitan Planning - URPL Bridge Rehabilitation and Replacement - BR National Highway System - NHS Congestion Mitigation / Air Quality - CMAQ Safety - SA Safety Sanction - SA 402 Transportation Enhancements - TE Surface Transportation Research Earmark - STR Surface Transportation Program/Flexible - STP Recreational Trails - RTP Haines Highway & Southeast Ferries - SHAK GARVEE bonds Scenic Byways Grant - Scenic Byways Alaska Ferry Boat Discretionary - FBD & FBDA	194,107.0	FFY 2002 60,778.3 6,544.0 1,510.1 29,540.9 57,250.8 10,827.7 10,198.4 776.0 6,415.9 728.0 159,763.9 520.0 32,546.0 0.0 680.0 20,000.0	FFY 2003  81,188.1 6,544.0 1,546.5 18,592.0 92,502.1 11,441.8 7,910.1 0.0 6,157.4 0.0 154,038.1 560.0 0.0 3,750.0 200.0 9,440.0
Interstate Maintenance - IM Highway Planning and Research - PLNG Metropolitan Planning - URPL Bridge Rehabilitation and Replacement - BR National Highway System - NHS Congestion Mitigation / Air Quality - CMAQ Safety - SA Safety Sanction - SA 402 Transportation Enhancements - TE Surface Transportation Research Earmark - STR Surface Transportation Program/Flexible - STP Recreational Trails - RTP Haines Highway & Southeast Ferries - SHAK GARVEE bonds Scenic Byways Grant - Scenic Byways Alaska Ferry Boat Discretionary - FBD & FBDA Public Lands Discretionary - PLD	194,107.0	FFY 2002 60,778.3 6,544.0 1,510.1 29,540.9 57,250.8 10,827.7 10,198.4 776.0 6,415.9 728.0 159,763.9 520.0 32,546.0 0.0 680.0 20,000.0 5,750.0	FFY 2003  81,188.1 6,544.0 1,546.5 18,592.0 92,502.1 11,441.8 7,910.1 0.0 6,157.4 0.0 154,038.1 560.0 0.0 3,750.0 200.0 9,440.0 7,000.0
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Interstate Maintenance - IM Highway Planning and Research - PLNG Metropolitan Planning - URPL Bridge Rehabilitation and Replacement - BR National Highway System - NHS Congestion Mitigation / Air Quality - CMAQ Safety - SA Safety Sanction - SA 402 Transportation Enhancements - TE Surface Transportation Research Earmark - STR Surface Transportation Program/Flexible - STP Recreational Trails - RTP Haines Highway & Southeast Ferries - SHAK GARVEE bonds Scenic Byways Grant - Scenic Byways Alaska Ferry Boat Discretionary - FBD & FBDA Public Lands Discretionary - PLD Forest Highway - FH Bridge Discretionary - DBP TEA 21 High Priority Projects - HIPRI Transportation & Community & System Preservation - TCSP Intelligent Transportation System - ITS National Corridor Planning and Development Program - NCPDP Coordinated Border Infrastructure Program - CBIG	194,107.0	FFY 2002 60,778.3 6,544.0 1,510.1 29,540.9 57,250.8 10,827.7 10,198.4 776.0 6,415.9 728.0 159,763.9 520.0 32,546.0 0.0 680.0 20,000.0 5,750.0 0.0 8,069.0 1,531.8 3,866.0 0.0	FFY 2003  81,188.1 6,544.0 1,546.5 18,592.0 92,502.1 11,441.8 7,910.1 0.0 6,157.4 0.0 154,038.1 560.0 0.0 3,750.0 200.0 9,440.0 7,000.0 0.0 6,730.0 1,100.0 0.0 0.0 0.0
Interstate Maintenance - IM Highway Planning and Research - PLNG Metropolitan Planning - URPL Bridge Rehabilitation and Replacement - BR National Highway System - NHS Congestion Mitigation / Air Quality - CMAQ Safety - SA Safety Sanction - SA 402 Transportation Enhancements - TE Surface Transportation Research Earmark - STR Surface Transportation Program/Flexible - STP Recreational Trails - RTP Haines Highway & Southeast Ferries - SHAK GARVEE bonds Scenic Byways Grant - Scenic Byways Alaska Ferry Boat Discretionary - FBD & FBDA Public Lands Discretionary - PLD Forest Highway - FH Bridge Discretionary - DBP TEA 21 High Priority Projects - HIPRI Transportation & Community & System Preservation - TCSP Intelligent Transportation System - ITS National Corridor Planning and Development Program - NCPDP Coordinated Border Infrastructure Program - CBIG Glenn/Parks Interchange and Dalton Highway Improvements - EMRK	194,107.0	FFY 2002 60,778.3 6,544.0 1,510.1 29,540.9 57,250.8 10,827.7 10,198.4 776.0 6,415.9 728.0 159,763.9 520.0 32,546.0 0.0 680.0 20,000.0 5,750.0 0.0 8,069.0 1,531.8 3,866.0 0.0 77,241.3	FFY 2003  81,188.1 6,544.0 1,546.5 18,592.0 92,502.1 11,441.8 7,910.1 0.0 6,157.4 0.0 154,038.1 560.0 0.0 3,750.0 200.0 9,440.0 7,000.0 0.0 6,730.0 1,100.0 0.0 1,000.0 17,000.0
Interstate Maintenance - IM Highway Planning and Research - PLNG Metropolitan Planning - URPL Bridge Rehabilitation and Replacement - BR National Highway System - NHS Congestion Mitigation / Air Quality - CMAQ Safety - SA Safety Sanction - SA 402 Transportation Enhancements - TE Surface Transportation Research Earmark - STR Surface Transportation Program/Flexible - STP Recreational Trails - RTP Haines Highway & Southeast Ferries - SHAK GARVEE bonds Scenic Byways Grant - Scenic Byways Alaska Ferry Boat Discretionary - FBD & FBDA Public Lands Discretionary - PLD Forest Highway - FH Bridge Discretionary - DBP TEA 21 High Priority Projects - HIPRI Transportation & Community & System Preservation - TCSP Intelligent Transportation System - ITS National Corridor Planning and Development Program - NCPDP Coordinated Border Infrastructure Program - CBIG Glenn/Parks Interchange and Dalton Highway Improvements - EMRK State Match and Unforeseen Ineligible Costs	194,107.0	FFY 2002 60,778.3 6,544.0 1,510.1 29,540.9 57,250.8 10,827.7 10,198.4 776.0 6,415.9 728.0 159,763.9 520.0 32,546.0 0.0 680.0 20,000.0 5,750.0 0.0 8,069.0 1,531.8 3,866.0 0.0 77,241.3 47,762.7	FFY 2003  81,188.1 6,544.0 1,546.5 18,592.0 92,502.1 11,441.8 7,910.1 0.0 6,157.4 0.0 154,038.1 560.0 0.0 3,750.0 200.0 9,440.0 7,000.0 0.0 6,730.0 1,100.0 0.0 1,000.0 17,000.0 43,271.2
Interstate Maintenance - IM Highway Planning and Research - PLNG Metropolitan Planning - URPL Bridge Rehabilitation and Replacement - BR National Highway System - NHS Congestion Mitigation / Air Quality - CMAQ Safety - SA Safety Sanction - SA 402 Transportation Enhancements - TE Surface Transportation Research Earmark - STR Surface Transportation Program/Flexible - STP Recreational Trails - RTP Haines Highway & Southeast Ferries - SHAK GARVEE bonds Scenic Byways Grant - Scenic Byways Alaska Ferry Boat Discretionary - FBD & FBDA Public Lands Discretionary - PLD Forest Highway - FH Bridge Discretionary - DBP TEA 21 High Priority Projects - HIPRI Transportation & Community & System Preservation - TCSP Intelligent Transportation System - ITS National Corridor Planning and Development Program - NCPDP Coordinated Border Infrastructure Program - CBIG Glenn/Parks Interchange and Dalton Highway Improvements - EMRK	194,107.0	FFY 2002 60,778.3 6,544.0 1,510.1 29,540.9 57,250.8 10,827.7 10,198.4 776.0 6,415.9 728.0 159,763.9 520.0 32,546.0 0.0 680.0 20,000.0 5,750.0 0.0 8,069.0 1,531.8 3,866.0 0.0 77,241.3	FFY 2003  81,188.1 6,544.0 1,546.5 18,592.0 92,502.1 11,441.8 7,910.1 0.0 6,157.4 0.0 154,038.1 560.0 0.0 3,750.0 200.0 9,440.0 7,000.0 0.0 6,730.0 1,100.0 0.0 1,000.0 17,000.0

Need ID	Highway	Location	Project Description/Funding Source	Dhaa	Annun	FFY 02	FFY 03	FFY 04	FFY 05	EEV 06	Req'd Funding >6 years
2189	Glenn		, i	Phse 2	Apprn	700.0	2,200.0	FFY U4	FF 1 U5	FFY 06	>0 years
2109	Gleffifi	Anchorage	Gambell Street to McCarrey Street Reconstruction  Reconstruct from Gambell Street to McCarrey Street, as			700.0	2,200.0				
			recommended in the AMATS 1991 long range transportation plan,								
			to meet long-term capacity needs (potential GARVEE bonded								
			project).	3				10,000.0			
			1 - 3 9	7				10,000.0		6,200.0	)
				4						0,200.0	
			Federal		IM	653.8	2,054.8	0.0	0.0	0.0	)
			Federal		GARVEE		,	10,000.0		6,200.0	)
			State			46.2	145.2	0.0	0.0	0.0	)
			Other								
			Project Total			700.0	2,200.0	10,000.0	0.0	6,200.0	31,100.0
2201	Seward	Anchorage	New Seward Highway: 36th to 20th Avenue	2				3,000.0	3,000.0		
			Identify needed transportation improvements consistent with the								
			Anchorage Long Range Transportation Plan, and prepare the								
			appropriate environmental document for those improvements.								
				3							
				7							
				4							
			Federal		IM	0.0	0.0	2,802.0	2,802.0	0.0	
			State			0.0	0.0	198.0	198.0	0.0	
			Other			0.0	0.0	3.000.0	3.000.0	0.0	80.000.0
14079	Coward	Ancharage	Project Total	2		0.0	0.0	200.0	200.0	0.0	80,000.0
14079	Seward	Anchorage	New Seward Highway: Potter to Rabbit Creek Rehabilitate the New Seward Highway from Potter to Rabbit Creek.	2				200.0	200.0		
			Evaluate need for passing lanes.	3							
			Evaluate fieed for passing laries.	7						100.0	1
				4						100.0	
			Federal		IM	0.0	0.0	186.8	186.8	93.4	
			State		1111	0.0	0.0	13.2	13.2	6.6	
			Other			0.0	3.0	10.2	13.2	0.0	
			Project Total			0.0	0.0	200.0	200.0	100.0	2,600.0
			1 Toject Total			0.0	5.0		200.0	. 30.0	_,000.0

Need ID	Highway	Location	Project Description/Funding Source	Phse	Apprn	FFY 02	FFY 03	FFY 04	FFY 05	FFY 06	Req'd Funding >6 years
2202	Seward	Anchorage	New Seward Highway: Rabbit Creek to 36th Avenue	2			3,000.0				
			Analyze and identify needed transportation improvements in the								
			Seward Highway Corridor between Rabbit Creek and 36th Avenue.								
			Improvement to be considered may include, but are not limited to:								
			widening from four to six lanes; modify existing interchanges; grade								
			separation at 36th Ave.; extend western frontage road between								
			Dimond Blvd. and O'Malley Rd.; overcrossings at 68th, 76th and								
			92nd Avenues; and pedestrian and bike facilities (potential								
			GARVEE project).	3				3,000.0			
				7					7,500.0		
				4						25,000.0	
			Federal		IM	0.0	2,802.0	2,802.0	7,005.0	23,350.0	
			State			0.0	198.0	198.0	495.0	1,650.0	
			Other								
			Project Total			0.0	3,000.0	3,000.0	7,500.0	25,000.0	42,000.0
7373		Anchorage	International Airport Road at New Seward Highway Grade				·	·	•	•	·
			Separation	2			1,100.0				
			Construct grade separated intersection on the New Seward								
			Highway at International Airport Road including trails and								
			landscaping (potential GARVEE project).	3				2,000.0			
				7					160.0		
				4					12,000.0		
			Federal		GARVEE			2,000.0	12,160.0	0.0	
			Federal		NHS		1,000.7				
			State			0.0	99.3	0.0	0.0	0.0	
			Other								
			Project Total			0.0	1,100.0	2,000.0	12,160.0	0.0	0.0
7374		Anchorage									
			Separations at Jewel Lake Road and Int'l Airport Road and at								
			Postmark Drive and Int'l Airport Road.								
				2						1,500.0	
			Construct interchange at Jewel Lake Road/Spenard Road and							,	
			International Airport Road. Will also grade separate RR crossings								
			for International Airport and Spenard Roads and improve safety								
			and capacity. Trails and landscaping included. Project also								
			reevaluates environmental document and designs the interchange								
			at Postmark Drive.	3							
				7							
				4							
			Federal		NHS	0.0	0.0	0.0	0.0	1,364.6	
			State			0.0	0.0	0.0	0.0	135.5	
			Other								
			Project Total			0.0	0.0	0.0	0.0	1,500.0	25,000.0

Need ID	Highway	Location	Project Description/Funding Source Ph:	se /	Apprn	FFY 02	FFY 03	FFY 04	FFY 05	FFY 06	Req'd Funding >6 years
16543	<u> </u>		Knik Arm Crossing 2	_		600.0	2,000.0				
70070			Design and construct a crossing of Knik Arm between Anchorage				_,,,,,,,,				
			and the Mat-Su Borough.	3					10,000.0		
			4								
			Federal		STP	545.8	0.0	0.0	0.0	0.0	)
			Federal	I	EMRK		2,000.0		10,000.0		
			State			54.2	0.0	0.0	0.0	0.0	)
			Other			600.0	2 000 0	0.0	40.000.0	0.0	400,000,0
2405		A	Project Total			600.0	2,000.0	0.0	10,000.0	0.0	100,000.0
2195		Anchorage	Minnesota Drive and International Airport Road Interchange	,							
			Construct follow-on project to include trails and landscaping. 7				150.0				
			Construct follow-off project to include trails and fandscaping.				3,500.0				
			Federal		STP	0.0	3,320.4	0.0	0.0	0.0	)
			State		011	0.0	329.6	0.0	0.0	0.0	
			Other			0.0	020.0	0.0	0.0	0.0	
			Project Total			0.0	3,650.0	0.0	0.0	0.0	0.0
13399		Anchorage	NHS Arterial Rut Repair 2	2		100.0	200.0	50.0	150.0		
			Pavement rehabilitation. This project would work in conjunction with								
			the Pavement Management System and the Maintenance and								
			Operations pavement projects to maximize the efficiency and								
			speed of response to pavement needs in Anchorage. Replaces								
			five projects. 7			10.0	10.0	10.0	10.0	10.0	
			4	1		3,840.0	6,740.0	6,940.0	6,840.0	6,740.0	
			Federal		IM	3,689.3	6,491.3	6,538.0	6,538.0	6,304.5	
			State Other			260.7	458.7	462.0	462.0	445.5	0.0
			Project Total			3,950.0	6.950.0	7.000.0	7.000.0	6.750.0	0.0
6664		Anchorage	NHS Intersection Improvements 2	>		150.0	0,330.0	7,000.0	7,000.0	0,730.0	, 0.0
0004		Andridiage	Design and construct improvements to enhance traffic flow on the	-		100.0					
			Glenn Highway from Airport Heights to McCarry Street; on Tudor								
			Rd at Old Seward and Bragaw St., and on Minnesota and Northern								
			Lights Blvd.	3			250.0				
			7				305.0				
			4				3,120.0				
			Federal	(	CMAQ	136.5	3,343.1	0.0	0.0	0.0	
			State			13.5	331.9	0.0	0.0	0.0	0.0
			Other			45.5	0.075				
			Project Total			150.0	3,675.0		0.0	0.0	0.0

											Req'd Funding
Need ID	Highway	Location	Project Description/Funding Source Phs	se A	Apprn	FFY 02	FFY 03	FFY 04	FFY 05	FFY 06	>6 years
12621		Anchorage	O'Malley Road Interchanges at Old and New Seward Highways								
			2					1,500.0			
			Develop directional interchange at New Seward Highway. Project								
			will elevate Old Seward Highway over O'Malley Road. 7							500.0	
			4								
			Federal		IM	0.0	0.0	1,401.0	0.0	467.0	0.0
			State			0.0	0.0	99.0	0.0	33.0	0.0
			Other								
			Project Total			0.0	0.0	1,500.0	0.0	500.0	35,000.0
12620		Anchorage	O'Malley Road/C Street Interchange 7					500.0			
			Develop interchange on O'Malley Road at C Street. The current C								
			Street Extension project is designing the interchange at C Street								
			and O'Malley Road. 4					5,000.0			
			Federal		NHS	0.0	0.0	5,003.4	0.0	0.0	0.0
			State			0.0	0.0	496.7	0.0	0.0	0.0
			Other								
			Project Total			0.0	0.0	5,500.0	0.0	0.0	0.0
7365		Cent Reg	NHS Road Pavement and Bridge Refurbishment 2			205.0	405.0	255.0	380.0	225.0	
			Crack sealing, surface treatment drainage, signage, guardrail,								
			illumination and other refurbishments to prolong the life of road								
			pavement and bridges and their safety related structures (project								
			includes NHS Lane Delineators, and Destination & Distance								
			Signing). 7			20.0	10.0	10.0	10.0	10.0	
			4			9,284.0	7,000.0	7,000.0	7,000.0	7,000.0	
			Federal		IM	8,881.4	6,925.6	6,785.5	6,902.3	6,757.5	
			State			627.6	489.4	479.5	487.7	477.5	
			Other								
			Project Total			9,509.0	7,415.0	7,265.0	7,390.0	7,235.0	22,250.0
6087		Cent. Reg.	Safety Management & Engineering 2			160.0	162.5	162.5	165.0	165.0	
			Program management for support of HSIP activities.								
			Federal		SA	144.0	146.3	146.3	148.5	148.5	
			State			16.0	16.3	16.3	16.5	16.5	
			Other								
			Project Total			160.0	162.5	162.5	165.0	165.0	480.0
10541	Richardson	Fairbanks	MP 360 - Old Richardson Exit Ramp 2								
			Construct new exit ramp to the Old Richardson Hwy. 4			1,250.0					
			Federal		IM	1,167.5	0.0	0.0	0.0	0.0	
			State			82.5	0.0	0.0	0.0	0.0	
			Other								
			Project Total			1,250.0	0.0	0.0	0.0	0.0	0.0

										Deald Foodbase
Need ID	Highway	Location	Project Description/Funding Source Phse	Apprn	FFY 02	FFY 03	FFY 04	FFY 05	FFY 06	Req'd Funding >6 years
7003	Steese	Fairbanks	MP 1 - Trainor Gate RR Overpass 2				600.0	400.0		
			Replace at-grade crossing with a highway overpass. 3						1,500.0	
			7						300.0	
			4							
			Federal	SA	0.0	0.0	540.0	360.0	1,620.0	
			State		0.0	0.0	60.0	40.0	180.0	
			Other							
			Project Total		0.0	0.0	600.0	400.0	1,800.0	5,500.0
2107	Steese	Fairbanks	Steese Highway/3rd Street Intersection 2							
			Major reconstruction to include added through lanes and turn lanes							
			on 3rd Street at the intersection with the Steese Highway.							
			3				3,500.0			
			4					1,700.0		
			Federal	CMAQ	0.0	0.0	3,184.0	1,546.5	0.0	
			State		0.0	0.0	316.1	153.5	0.0	
			Other							
			Project Total		0.0	0.0	3,500.0	1,700.0	0.0	0.0
6023		Fairbanks	Airport and Washington Intersection 2							
			Construct a new intersection between University Avenue and							
			Market Street near Washington Street. 3							
			4		5,362.0					
			Federal	CMAQ	0.0	0.0	0.0	0.0	0.0	
			State		5,362.0	0.0	0.0	0.0	0.0	
			Other							
			Project Total		5,362.0	0.0	0.0	0.0	0.0	0.0
2108		Fairbanks	Airport Way Corridor Capacity and Safety Improvements 2				200.0			
			Capacity and safety improvements. 3						2,000.0	
			4							
			Federal	NHS	0.0	0.0	181.9	0.0	1,819.4	
			State		0.0	0.0	18.1	0.0	180.6	
			Other							40.000.0
			Project Total		0.0		200.0	0.0	2,000.0	10,000.0
15685		Fairbanks	Fairbanks: Airport Road Intersection Improvements 2		250.0		150.0			
			Resolve the access problems to Airport Road, Dale Road and the				400 5			
			Airport Access Road. 3				400.0	000.0		
			7					200.0	4.000.0	
		1	4	0.4	005.0	6.0	105.0	400.0	1,300.0	
			Federal	SA	225.0		495.0	180.0	1,170.0	
		1	State		25.0	0.0	55.0	20.0	130.0	
			Other Project Total		250.0	0.0	550.0	200.0	1.300.0	0.0
		1	Project Total		∠50.0	0.0	550.0	200.0	1,300.0	0.0

New   Description   Floridation   Project Description   Project Descriptio										
Feitranks   Approvious   Appr										Req'd Funding
Upgrade the intersection of Airport Way and Cushman Street.   3	Need ID	Highway Locati		e Apprn	FFY 02	FFY 03	FFY 04	FFY 05	FFY 06	>6 years
	6657	Fairbar								
Federal   Ni-IS   0.0   2.5472   3.638.8   0.0   0.0										
Federal   NHS   0.0   2.547   3.538.8   0.0   0.0     State   0.0   2.528   361.2   0.0   0.0     Dither   0.0   2.528   361.2   0.0   0.0   0.0     Dither   0.0   0.0   0.0   0.0   0.0     Dither   0.0   0.0   0.0     Dither						600.0				
State										
Citer   Project Total   Citer   Cite				NHS			,			
Project Total   Project Tota					0.0	252.8	361.2	0.0	0.0	
12622   Fairbanks   Fairbanks LED Signal Installation										
Install energy-saving light-emitting diode (LED) signal displays.   4   5000					0.0	2,800.0	4,000.0	0.0	0.0	0.0
State   Stat	12622	Fairbar								
State   Stat			Install energy-saving light-emitting diode (LED) signal displays.		500.0					
Cither   Project Total   500.0   0			Federal	NHS	454.9	0.0	0.0	0.0	0.0	
Project Total   500.0   0.0			State		45.2	0.0	0.0	0.0	0.0	
			Other							
Modifications and improvements to the Geist/University intersection.			Project Total		500.0	0.0	0.0	0.0	0.0	0.0
Intersection.   3   150.0	6595	Fairbar	Geist Road/University Intersection Improvements 2							
			Modifications and improvements to the Geist/University							
Same			intersection. 3		150.0					
Federal   SA   135.0   90.0   450.0   0.0   0.0   0.0			7			100.0				
State										
Other   Project Total   150.0   100.0   500.0   0.0				SA						
Tairbanks   Fairbanks   Johansen Expressway/Alaska Railroad Access   2   400.0					15.0	10.0	50.0	0.0	0.0	
Table   Fairbanks   Johansen Expressway/Alaska Railroad Access   2										
New intersection for access to the new ARR passenger terminal site.   3					150.0		500.0	0.0	0.0	0.0
Site.   3   250.0   250.0     250.0     250.0     250.0     250.0     250.0     250.0     250.0     250.0     250.0     250.0     250.0     250.0     250.0     250.0     250.0     250.0	11839	Fairbar				400.0				
State   Stat							250.0			
State   NHS   0.0   363.9   227.4   227.4   8,278.3								250.0		
State			·							
Other				NHS						
13704   Fairbanks   Johansen Expressway/Peger Road Off-Ramp Improvements   2					0.0	36.1	22.6	22.6	821.7	
13704   Fairbanks   Johansen Expressway/Peger Road Off-Ramp Improvements   2						400.0	050.0	050	0.462.2	
Install loop detection system in southbound off-ramp of Johansen Expressway at Peger.	10-01				0.0	400.0	250.0	250.0	9,100.0	0.0
Install loop detection system in southbound off-ramp of Johansen Expressway at Peger.	13704	Fairbar								
Expressway at Peger.										
Federal NHS 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.					0.0					
State         0.0 </td <td></td> <td></td> <td></td> <td>NHC</td> <td></td> <td>0.0</td> <td>0.0</td> <td>0.0</td> <td>0.0</td> <td></td>				NHC		0.0	0.0	0.0	0.0	
Other				INITO						
					0.0	0.0	0.0	0.0	0.0	
Project Total 0.0 0.0 0.0 0.0 0.0 0.0			Project Total		0.0	0.0	0.0	0.0	0.0	0.0

Need ID	Highway		Project Description/Funding Source	Diversi		FFV 00	FEV 00	FFV 04	FFW 05	FFV 00	Req'd Funding >6 years
2156	Haines	Location Haines	Ferry Terminal through town to Old Haines Highway	Phse 2	Apprn	FFY 02	FFY 03	FFY 04	FFY 05	FFY 06	>6 years
2150	пашеѕ	пашеѕ	Reconstruct to NHS standards, including a paved width of 36 feet								
			and the addition of clear zones, between the ferry terminal and								
			Second Avenue. Enhance turn-outs. Within town, grind and								
			resurface pavements, address sidewalk deficiencies and revise								
			deficient intersections to improve safety. Rehabilitate pavement on								
			the alternate route for trucks.								
				7							
				4							
			Federal		NHS	0.0	0.0	0.0	0.0	0.0	
			State			0.0	0.0	0.0	0.0	0.0	
			Other								
			Project Total			0.0	0.0	0.0	0.0	0.0	12,100.0
11180		Juneau	Egan Drive: Harbors Area Access Consolidation	2		250.0	100.0				
			Construct intersection improvements to Harbor Area intersections.								
			Includes improvements or modifications to Egan Drive intersections								
			with 12th Street, Highland Drive and with the driveways to Harris and Auroa Harbors.	•			20.0				
			and Adroa Halbors.	7			30.0		230.0		
			Federal	4	NHS	227.4	118.3	0.0	2,000.0 2,028.6	0.0	1
			State		INIO	227.4	11.7	0.0	2,026.6	0.0	
			Other			22.0	11.7	0.0	201.4	0.0	
			Project Total			250.0	130.0	0.0	2,230.0	0.0	0.0
10761		Juneau	Egan Drive: Intersection Improvements (Salmon Creek)			200.0	100.0	0.0	2,200.0	0.0	0.0
10701		ounoud	Egan Brive: intersection improvements (Gainloir Greek)	2		500.0	500.0				
			Construct an overpass over Egan between Hospital Drive and			000.0	000.0				
			Channel Drive, entrance and exit ramps to the overpass and a								
			eastbound deceleration lane for turns onto Channel Drive.								
				3				700.0			
				7				200.0			
				4						13,000.0	)
			Federal		NHS	454.9	454.9	818.7	0.0	11,826.1	
			State			45.2	45.2	81.3	0.0	1,173.9	)
			Other								
			Project Total			500.0	500.0	900.0	0.0	13,000.0	0.0

											Reg'd Funding
Need ID	Highway	Location	Project Description/Funding Source	Phse	Apprn	FFY 02	FFY 03	FFY 04	FFY 05	FFY 06	>6 years
8299		Juneau	Egan Drive: Whittier to Main Improvements	2		70.0					
			Modify turning options to and from Egan Drive from Whittier and								
			Willoughby to improve safety and traffic flow. Establish a								
			pedestrian crossing at Willoughby Avenue.	3		200.0					
				7				250.0			
				4				1,500.0			
			Federal		NHS	245.6	0.0	1,592.0	0.0	0.	
			State			24.4	0.0	158.0	0.0	0.	0
			Other								
			Project Total			270.0	0.0	1,750.0	0.0	0.	0.0
9419		Juneau	Egan Intersection Improvements (Tenth Street)	2		200.0					
			Construct through, turn and acceleration lanes and add a frontage								
			road to improve level of service at this high-volume intersection.								
			Address congestion related to the North Douglas and Cordova								
			Street intersections.	3		200.0					
				4				7,300.0			
			Federal		IM/S	363.9	0.0	6,640.8	0.0	0.	
			State			36.1	0.0	659.2	0.0	0.	0
			Other								
			Project Total			400.0	0.0	7,300.0	0.0	0.	0 0.0
10760		Juneau	Egan Intersection Improvements (Vanderbilt Hill)	2				400.0	330.0		
			Establish grade separation by elevating Lemon Road and adding								
			entrance and exit ramps to improve safety and operating	_							
			characteristics at this intersection.	3					30.0		
				7					20.0		
				4							
			Federal		NHS	0.0	0.0	363.9	345.7	0.	
			State			0.0	0.0	36.1	34.3	0.	0
			Other				0.0	400.0	200.0		
0000		1	Project Total	_		0.0	0.0	400.0	380.0	0.	0 13,000.0
6028		Juneau	Egan: Sunny Point Intersection Improvements	2		300.0	500.0				
			Construct new or improved connection with Egan Drive in the West	•				4.500.0			
			Lemon Creek Valley.	3				1,500.0			
				7				40.0	4= 000 5		
				4	NILIO	070.0	454.0	4 400 0	17,600.0		0
			Federal State		NHS	272.9 27.1	454.9	1,400.9	16,010.7	0.	
			State Other			27.1	45.2	139.1	1,589.3	0.	U
						300.0	500.0	1,540.0	17.600.0	0.	0 0.0
			Project Total			300.0	500.0	1,540.0	17,600.0	0.	0.0

										Req'd Funding
Need ID	Highway	Location	Project Description/Funding Source Phse	Apprn	FFY 02	FFY 03	FFY 04	FFY 05	FFY 06	>6 years
10764		Juneau	Egan Drive and Glacier Hwy: Yandukin to Industrial							
			Intersections 2				1,500.0			
			Design and construct improvements to improve safety and operating characteristics at these intersections.					2,000.0		
			operating characteristics at these intersections.					250.0		
			4					250.0	8,000.0	)
			Federal	NHS	0.0	0.0	1,364.6	2,046.8	7,277.6	
			State		0.0	0.0	135.5	203.2	722.4	
			Other							
			Project Total		0.0	0.0	1,500.0	2,250.0	8,000.0	65,000.0
2142		Juneau	Glacier Highway: Fritz Cove Road to Auke Bay Ferry Terminal							
			2				2,300.0			
			Reconstruct Glacier Hwy., including north Mendenhall Loop Rd.							
			intersection, to accommodate increased volumes and changing							
			land usage. Includes pedestrian crossing amenities between University of Alaska campus facilities that are separated by the							
								4.050.0		
			highway. 3					1,250.0		
			4							
			Federal	STP	0.0	0.0	2,092.3	1,137.1	0.0	<u> </u>
			State	011	0.0	0.0	207.7	112.9	0.0	
			Other							
			Project Total		0.0	0.0	2,300.0	1,250.0	0.0	11,750.0
6177	Tongass	Ketchikan	Tongass: Resurfacing 2		100.0		·	•		
	-		Resurfacing widened and improved roadway with a final lift of hot							
			asphalt pavement and installing traffic markings.		536.0					
			4		700.0				3,000.0	
			Federal	NHS	1,215.4	0.0	0.0	0.0	2,729.1	
			State		120.6	0.0	0.0	0.0	270.9	)
			Other							
	_	16 1 1 11	Project Total		1,336.0	0.0	0.0	0.0	3,000.0	0.0
14119	Tongass	Ketchikan	Tongass: Third Avenue Extension Completion 2							
			Complete construction of Third Avenue Extension by building a bridge or retaining wall structure and paving the route.		420.0					
		1	bridge of retaining wall structure and paving the route.		9,500.0					
			Federal	NHS	9,024.2	0.0	0.0	0.0	0.0	
			State	14110	895.8	0.0	0.0	0.0	0.0	
			Other		330.0	3.0	0.0	3.0	0.0	
			Project Total		9,920.0	0.0	0.0	0.0	0.0	0.0

											Reg'd Funding
Need ID	Highway	Location	Project Description/Funding Source	Phse	Apprn	FFY 02	FFY 03	FFY 04	FFY 05	FFY 06	>6 years
6172	Tongass	Ketchikan	Tongass: Viaducts Replacement/Rehabilitation	2		300.0					
			Replace and/or rehabilitate portions of the two deteriorating								
			viaducts, bridge nos. 797 & 997, between mall and CBD. Restore								
			tunnel lining and correct other deficiencies.	3		110.0					
				7			130.0				
				4		805.0		6,500.0	5,000.0		
			Federal		BR	972.0	104.0	5,200.0	4,000.0	0.0	
			State			243.0	26.0	1,300.0	1,000.0	0.0	)
			Other								
			Project Total			1,215.0	130.0	6,500.0	5,000.0	0.0	0.0
11920		Nenana	Nenana Port Access	2		190.0					
			Reconstruct and pave.	3		50.0					
				7		50.0					
				4			930.0				
			Federal		NHS	263.8	846.0	0.0	0.0	0.0	
			State			26.2	84.0	0.0	0.0	0.0	)
			Other								
			Project Total			290.0	930.0	0.0	0.0	0.0	0.0
13079		Nikiski	North Kenai Spur Road MP 22-29.7	2		540.0	540.0				
			Repave the existing roadway, provide wider shoulders, improve the								
			site distance at the Tesoro Refinery (MP 22.2), and provide								
			pedestrian pathway between Nikski Elementary School and Nikiski								
			High School (potential GARVEE project).	3				300.0			
				7						500.0	
				4	NILIO	404.0	101.0	070.0	0.0	8,784.0	
			Federal		NHS	491.2	491.2	272.9	0.0	8,445.7	
			State			48.8	48.8	27.1	0.0	838.3	3
			Other			540.0	540.0	200.0		0.004.0	
			Project Total			540.0	540.0	300.0	0.0	9,284.0	
7366		Nor. Reg.	NHS Road Pavement and Bridge Refurbishment	2		159.0	209.0	209.0	209.0	209.0	)
			Crack sealing, surface treatment drainage, signage, guardrail,								
			illumination and other refurbishments to prolong the life of road								
			pavement and bridges and their safety related structures (project includes Bridge Rail Replacement, NHS Lane Delineators,								
			Destination & Distance Signing).	4		5 200 0	0.200.0	0.000.0	0.000.0	4.500.0	
		1	5 5.	4	IM	5,200.0 5,005.3	8,300.0 7,947.4	6,800.0 6,546.4	6,800.0 6,546.4	4,560.0 4,454.2	
			Federal		IIVI	•					
			State Other			353.7	561.6	462.6	462.6	314.8	5
						5,359.0	8,509.0	7,009.0	7,009.0	4,769.0	14.450.0
			Project Total			<b>ე,ა</b> ეყ.0	0,509.0	7,009.0	7,009.0	4,769.0	14,450.0

Need ID	Highway	Location	Project Description/Funding Source Phse	Apprn	FFY 02	FFY 03	FFY 04	FFY 05	FFY 06	Req'd Funding >6 years
6462		Nor. Reg.	Safety Management and Engineering 2		132.5	135.0	135.0	137.5	137.5	
			Program management for support of HSIP activities.							
			Federal	SA	119.3	121.5	121.5	123.8	123.8	
			State		13.3	13.5	13.5	13.8	13.8	
			Other							
			Project Total		132.5	135.0	135.0	137.5	137.5	397.5
3011	Mitkof	Petersburg	Mitkof Highway Upgrade 2			500.0				
			Widen and pave South Mitkof Highway from Papke's Landing to							
			South Mitkof Ferry Terminal. 3					50.0		
			4							
			Federal	NHS	0.0	454.9	0.0	45.5	0.0	
			State		0.0	45.2	0.0	4.5	0.0	
			Other							
			Project Total		0.0	500.0	0.0	50.0	0.0	12,000.0
13742	Mitkof	Petersburg	Mitkof Highway: Ferry Terminal South Resurfacing and Mitkof							
			Highway Coastal Path 2		140.0					
			Following completion of utility installation, grind and resurface Mitkof Highway from Ferry Terminal 3.5 miles to just south of Alaska Marine Lines Terminal. Construct a separated path and							
			install lighting along the Mitkof Highway between the ferry terminal and MP 4 (ex pj. 10069).		400.0					
			3		130.0					
			4	NILIO	045.0	4,265.0	0.0	0.0	0.0	
			Federal State	NHS	245.6	3,379.5	0.0	0.0	0.0	
			Other City		24.4	885.5	0.0	0.0	0.0	
					270.0	4,265.0	0.0	0.0	0.0	0.0
6408		CE Dan	Project Total  NHS Pavement and Bridge Refurbishment 2		62.0	62.0	62.0	75.0	75.0	
6408		SE Reg.			62.0	02.0	02.0	75.0	75.0	
			Crack sealing, surface treatment drainage, signage, guardrail, illumination and other refurbishments to prolong the life of road							
			pavement and bridges and their safety related structures (project							
			includes NHS Lane Delineators and Destination & Distance							
			0 0,							
			7		1 100 0	599.0	E00.0	624.0	624.0	
			•	NHS	1,100.0 1.057.1	601.3	599.0 601.3	634.0 645.0	634.0 645.0	
			Federal State	INIDO	1,057.1	59.7	59.7	64.0	64.0	
			Other		104.9	59.7	59.7	04.0	64.0	
					4 460 0	661.0	661.0	709.0	709.0	2,200.0
			Project Total		1,162.0	0.100	0.100	709.0	709.0	2,200.0

											Req'd Funding
Need ID	Highway	Location	Project Description/Funding Source	Phse	Apprn	FFY 02	FFY 03	FFY 04	FFY 05	FFY 06	>6 years
7174		SE Reg.	Safety Management and Engineering	2		85.0	85.0	85.0	85.0	85.0	
			Program management for support of HSIP activities.								
			Federal		SA	76.5	76.5	76.5	76.5	76.5	
			State			8.5	8.5	8.5	8.5	8.5	
			Other								
			Project Total			85.0	85.0	85.0	85.0	85.0	0.0
11880		SE Reg.	Southeast Alaska Transportation Plan Implementation Management								
			Management and coordination of plan implementation.	8		150.0	150.0	150.0	150.0	150.0	
			Federal		NHS	136.5	136.5	136.5	136.5	136.5	
			State			13.5	13.5	13.5	13.5	13.5	
			Other								
			Project Total			150.0	150.0	150.0	150.0	150.0	0.0
12624		SE Reg.	Southeast LED Signal Installation	2							
			Install energy-saving light-emitting diode (LED) signal displays.								
				4		500.0					
			Federal		NHS	454.9	0.0	0.0	0.0	0.0	
			State			45.2	0.0	0.0	0.0	0.0	
			Other								
			Project Total			500.0	0.0	0.0	0.0	0.0	0.0
11000		Sitka	Harbor Drive Lighting, Pedestrian and Bicycle Improvements	_							
				2		20.0					
			Improve bicycle and pedestrian safety and access across O'Connell Bridge by widening existing sidewalk, and install luminaires to replace lights that were attached to utility poles scheduled for								
			removal.	7		20.0					
			Temovai.	4		20.0	450.0				
			Federal		NHS	36.4	409.4	0.0	0.0	0.0	
			State		INI IO	3.6	40.6	0.0	0.0	0.0	
			Other			0.0	40.0	0.0	0.0	0.0	
			Project Total			40.0	450.0	0.0	0.0	0.0	0.0
10999		Sitka	Rocky Gutierrez Airport Access Improvements	2		50.0					
10000		Onna	Reconstruct, realign and widen Sitka airport access road. 0.5 mile section terminating at airport deficient in width and badly	_		00.0					
			deteriorated. Project will improve circulation in terminal area and parking lot access.	3		500.0					
				7				200.0			
				4				2,300.0			
			Federal		NHS	500.3	0.0	2,274.3	0.0	0.0	
			State Other			49.7	0.0	225.8	0.0	0.0	
		1	Other								

										Reg'd Funding
Need ID	Highway	Location	Project Description/Funding Source Phse	Apprn	FFY 02	FFY 03	FFY 04	FFY 05	FFY 06	>6 years
3111	Klondike	Skagway	Skagway: Skagway River Bridge Widening 2		40.0					
			Add a sidewalk to the Skagway River Bridge, or construct a new							
			pedestrian crossing downstream of the highway bridge. 4			1,200.0				
			Federal	NHS	32.8	1,091.0	0.0	0.0	0.0	
			State		0.0	0.0	0.0	0.0	0.0	
			Other 2/7.2,							
			4/109		7.2	109.0				
			Project Total		40.0	1,200.0	0.0	0.0	0.0	0.0
14081		Statewide	Hightower Lighting System Replacement 2		200.0					
			Replace hightower foundations, poles, lighting chandaliers, and							
			lowering and lifting devices as needed to meet standards,							
			7			10.0				
			4			6,800.0				
			Federal	IM	186.8	6,360.5	0.0	0.0	0.0	
			State		13.2	449.5	0.0	0.0	0.0	
			Other							
			Project Total		200.0	6,810.0	0.0	0.0	0.0	0.0
7139		Statewide	NHS Roadside Historical Interpretive Signage 2							
			Design and install signs at historical locations on the National							
			Highway System. These signs will provide information about the							
			history of the local area or landmarks. 4		250.0	250.0	250.0			
			Federal	NHS	227.4	227.4	227.4	0.0	0.0	
			State		22.6	22.6	22.6	0.0	0.0	
			Other							
			Project Total		250.0	250.0	250.0	0.0	0.0	0.0
6027		Statewide	Safety: NHS Highway Safety Improvement Program (HSIP) 2		272.0	250.0	150.0	175.0	175.0	
			Evaluation, design, and construction of projects to address safety							
			concerns on the National Highway System. 7		200.0		250.0	275.0	275.0	
			4		1,618.0	1,500.0	2,500.0	2,750.0	2,750.0	
			Federal	SA	1,881.0	1,575.0	2,610.0	2,880.0	2,880.0	
			Federal	SA 402	0.0					
			State		209.0	175.0	290.0	320.0	320.0	
			Other		0.000.0	4 750 0	0.000.0	2 200 2	2 202 2	40.000.0
40400		Oteterrist	Project Total		2,090.0	1,750.0	2,900.0	3,200.0	3,200.0	18,000.0
13400		Statewide	Traveler Information Signs 2		15.0	15.0	15.0	15.0	15.0	
			Design and implement Community Service Sign Program on NHS		400.0	100.0	400.0	100.0	400.0	
			routes statewide. Address illegal signage. 4	CTD	100.0 104.6	100.0 104.6	100.0 104.6	100.0 104.6	100.0 104.6	
			Federal	STP						
			State Other		10.4	10.4	10.4	10.4	10.4	
			2		115.0	115.0	115.0	115.0	115.0	0.0
			Project Total		115.0	115.0	115.0	115.0	115.0	0.0

										Req'd Funding
Need ID	Highway	Location	Project Description/Funding Source Phse	Apprn	FFY 02	FFY 03	FFY 04	FFY 05	FFY 06	>6 years
7519		Statewide	Weigh-In-Motion Equipment 2		180.0					
			Purchase and installation of Federally required weigh-in-motion							
			equipment at sites on National Highway System. 4		1,354.0	1,140.0				
			Federal	IM	1,432.8	1,064.8	0.0	0.0	0.0	
			State		101.2	75.2	0.0	0.0	0.0	)
			Other							
			Project Total		1,534.0	1,140.0	0.0	0.0	0.0	0.0
15682		Valdez	Valdez: Dayville Road Bridges 2		50.0					
			Replace deficient bridges on Dayville Road between MP 0.5 and							
			4.5.					16,250.0		
			Federal	STP	40.0	0.0	0.0	13,000.0	0.0	
			State		10.0	0.0	0.0	3,250.0	0.0	)
			Other							
			Project Total		50.0	0.0	0.0	16,250.0	0.0	0.0
6149		Valdez	Valdez: Dayville Road Improvements 2							
			Rehabilitate and widen. Includes bike-ped trail. 3		50.0					
			7					10.0		
			4					8,600.0		
			Federal	STP	45.5		0.0	7,832.5	0.0	
			State		4.5	0.0	0.0	777.5	0.0	)
			Other							
			Project Total		50.0	0.0	0.0	8,610.0	0.0	0.0
2703		Whittier	Whittier Ferry Access Road 2							
			Rehabilitate and widen road from the Whittier Creek bridge to the							
			ferry dock. May include parking, lanscaping and safety rest area.							
			7		1,125.0					
			4		2,000.0					
			Federal	NHS	2,842.8	0.0	0.0	0.0	0.0	
			State		282.2	0.0	0.0	0.0	0.0	
			Other		0.46= 0					
			Project Total		3,125.0	0.0	0.0	0.0	0.0	0.0
11439		Whittier	Whittier Maintenance and Operations							
			Federal-Aid eligible portion of Whittier tunnel and approaches							
			maintenance and operations. 4		2,000.0	2,000.0	2,000.0	2,000.0	2,000.0	
			Federal	NHS	1,819.4	1,819.4	1,819.4	1,819.4	1,819.4	
			State		180.6	180.6	180.6	180.6	180.6	i
			Other		0.000	0.000				
			Project Total		2,000.0	2,000.0	2,000.0	2,000.0	2,000.0	8,000.0

											Reg'd Funding
Need ID	Highway	Location	Project Description/Funding Source Pr	hse	Apprn	FFY 02	FFY 03	FFY 04	FFY 05	FFY 06	>6 years
11741	Zimovia	Wrangell		2					1,300.0	1,000.0	
			Reconstruction of existing resource roads and extension of road to								
			Fools Inlet and construct   South Wrangell Ferry Terminal.							500.0	
				3						500.0	
			Federal	4	NHS	0.0	0.0	0.0	1,182.6	1,364.6	
			State		NUO	0.0	0.0	0.0	1,162.6	1,304.0	
			Other			0.0	0.0	0.0	117.4	133.3	
			Project Total			0.0	0.0	0.0	1,300,0	1,500.0	33,000.0
10547	Alaska		•	2					910.0	,	,
				4							
			Federal		NHS	0.0	0.0	0.0	827.8	0.0	
			State			0.0	0.0	0.0	82.2	0.0	
			Other								
			Project Total			0.0	0.0	0.0	910.0	0.0	9,000.0
10548	Alaska			2					560.0		
			3 2 3 2 2 2 3	4							
			Federal		NHS	0.0	0.0	0.0	509.4	0.0	
			State Other			0.0	0.0	0.0	50.6	0.0	
						0.0	0.0	0.0	560.0	0.0	7,000.0
6658	Alaska		Project Total	2		0.0	0.0	0.0	0.00.0	0.0	7,000.0
0000	Alaska		MP 1268 Slide Repair at Beaver Creek  Realign highway around major embankment failure (approx. one	2							
				3							
			,	4		3,650.0					
			Federal		IM	3,409.1	0.0	0.0	0.0	0.0	
			State			240.9	0.0	0.0	0.0	0.0	
			Other								
			Project Total			3,650.0	0.0	0.0	0.0	0.0	0.0
6088	Alaska		MP 1270 to 1314 Rehabilitation - Northway Junction to Tok	2							
				4					7,770.0		
			Federal		IM	0.0	0.0	0.0	7,257.2	0.0	
			State			0.0	0.0	0.0	512.8	0.0	
			Other								
			Project Total			0.0	0.0	0.0	7,770.0	0.0	0.0
7367	Alaska			2		200.0					
			New weighing system facility to facilitate simultaneous axle group and gross weight indications for truck weight enforcement.								
				4				1,650.0			
			Federal	7	IM	186.8	0.0	1,541.1	0.0	0.0	
			State			13.2	0.0	108.9	0.0	0.0	
			Other			.0.2	3.0		3.0	0.0	
			Project Total			200.0	0.0	1,650.0	0.0	0.0	0.0

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Need ID	Highway	Location	Project Description/Funding Source	Phse	Apprn	FFY 02	FFY 03	FFY 04	FFY 05	FFY 06	Req'd Funding >6 years
15859	Alaska	Tok	Alaska Highway APLIC and Rest Area	2		600.0					
			Construct an Alaska Public Lands Information Center and highway rest area in the Tok vicinity. Part of a multi-agency visitor and administrative center involving the State of Alaska, US Fish and								
			Wildlife Service, and US Bureau of Land Management.	3			75.0				
				4					4,200.0		
			Federal		STP	545.8	68.2	0.0	3,820.7	0.0	
			State			54.2	6.8	0.0	379.3	0.0	
			Other								
			Project Total			600.0	75.0	0.0	4,200.0	0.0	0.0
10549	Alaska		MP 1314 to 1328 Rehabilitation	2						1,000.0	
			Leveling and Resurfacing.	4							
			Federal		IM	0.0	0.0	0.0	0.0	934.0	
			State			0.0	0.0	0.0	0.0	66.0	
			Other				0.0	0.0	0.0	1,000.0	40.000.0
6000	Aleska		Project Total	2		0.0	0.0	480.0		1,000.0	10,000.0
6089	Alaska		MP 1328 to 1354 Rehabilitation Leveling and Resurfacing.	7				480.0	320.0	50.0	
			Leveling and Resurfacing.	4						50.0	
			Federal		IM	0.0	0.0	448.3	298.9	46.7	
			State			0.0	0.0	31.7	21.1	3.3	
			Other								
			Project Total			0.0	0.0	480.0	320.0	50.0	13,000.0
10550	Alaska		MP 1354 to 1364 Rehabilitation	2		20.0	280.0				,
			Rehabilitate, restore, and resurface MP 1354 to 1364, including replacement of a large diameter culvert at MP 1361.7.								
				7					50.0		
				4						5,000.0	
			Federal		IM	18.7	261.5	0.0	46.7	4,670.0	
			State			1.3	18.5	0.0	3.3	330.0	
			Other								
			Project Total			20.0	280.0	0.0	50.0	5,000.0	
10551	Alaska		MP 1412 to 1422 Rehabilitation	2						300.0	
			Leveling and Resurfacing.	4	13.4	2.0	0.0	0.0	0.0	202.0	
			Federal State		IM	0.0	0.0	0.0 0.0	0.0 0.0	280.2 19.8	
			State Other		1	0.0	0.0	0.0	0.0	19.8	
			Project Total			0.0	0.0	0.0	0.0	300.0	4,000.0
			Project Total			0.0	0.0	0.0	0.0	300.0	4,000.0

											Reg'd Funding
Need ID	Highway	Location	Project Description/Funding Source	Phse	Apprn	FFY 02	FFY 03	FFY 04	FFY 05	FFY 06	>6 years
6036	Dalton/Elliott		MP 4 to 28 Rehabilitation	2						925.0	
			Relevel and resurface.	4							
			Federal		NHS	0.0	0.0	0.0	0.0	841.5	
			State			0.0	0.0	0.0	0.0	83.5	0.0
			Other								
			Project Total			0.0	0.0	0.0	0.0	925.0	8,400.0
6037	Dalton / Elliott		MP 28 to 72 Rehabilitation and Paving	2							
			Rehabilitate the Elliot Highway from MP 28 to 72, including the intersection of the Elliot and Dalton Highways and replace the Tatalina River Bridge. Project to include grade raises, slope repair, surfacing, culvert replacement and upgrades to guardrails and								
			signing.	4		15,000.0					
			Federal		EMRK	15,000.0	0.0	0.0	0.0	0.0	
			State			0.0	0.0	0.0	0.0	0.0	0.0
			Other								
			Project Total			15,000.0	0.0	0.0	0.0	0.0	0.0
2087	Dalton		MP 0.0 to 9 Reconstruction - Livengood to 9 Mile Hill	2					500.0	400.0	
			Reconstruction, including realignment, widening, repair and resurfacing between Livengood to 9 Mile Hill.	3							
			Federal		NHS	0.0	0.0	0.0	454.9	363.9	
			State		IVIIO	0.0	0.0	0.0	45.2	36.1	
			Other			0.0	0.0	0.0	40.2	00.1	
			Project Total			0.0	0.0	0.0	500.0	400.0	10,350.0
2088	Dalton		MP 9 to 11 Reconstruction - 9-Mile Hill	2		0.0	0.0				.0,000.0
2000	Balton		Reconstruction, including widening, spot repairs and resurfacing at 9 Mile Hill.	3							
			9 Mile Fill.	7						70.0	
				4						6,000.0	
			Federal		NHS	0.0	0.0	0.0	0.0	5,521.9	
			State		INFIO	0.0	0.0	0.0	0.0	548.1	
			Other			0.0	0.0	0.0	0.0	5 <del>4</del> 0. I	
			Project Total			0.0	0.0	0.0	0.0	6,070.0	0.0
2089	Dalton		MP 11 to 18 Reconstruction	2		0.0	750.0	5.0	0.0	0,070.0	0.0
2003	Daiton		Reconstruction, including widening, repair, resurfacing, and				7 30.0				
			enhancements.	3				300.0			
				4				000.0		5,000.0	
			Federal		NHS	0.0	682.3	272.9	0.0	4,548.5	
			State			0.0	67.7	27.1	0.0	451.5	
			Other			2.0	2.7.				
			Project Total			0.0	750.0	300.0	0.0	5,000.0	0.0

											Req'd Funding
Need ID	Highway	Location	Project Description/Funding Source Ph	nse Ap	oprn	FFY 02	FFY 03	FFY 04	FFY 05	FFY 06	>6 years
10557	Dalton		MP 18 to 22 Surfacing	2							
			Hi-float surfacing.	4			1,200.0				
			Federal	IN	M/S	0.0	0.0	0.0	0.0	0.0	
			State			0.0	1,200.0	0.0	0.0	0.0	
			Other								
			Project Total			0.0	1,200.0	0.0	0.0	0.0	0.0
2090	Dalton			2						1,000.0	
			Reconstruction, including widening, repair, resurfacing, and	_							
				3							
				4							
			Federal	N	IHS	0.0	0.0	0.0	0.0	909.7	
			State Other			0.0	0.0	0.0	0.0	90.3	
						0.0	0.0	0.0	0.0	1,000.0	10,030.0
2091	Dalton		Project Total MP 37 to 49 Reconstruction - Hess Creek to Yukon River			0.0	0.0	0.0	0.0	1,000.0	10,030.0
2091	Daiton			2			100.0		100.0		
			Reconstruction, including widening, repair, resurfacing, and enhancements.	4					10,000.0		
			Federal	N	IHS	0.0	91.0	0.0	9,188.0	0.0	
			State			0.0	9.0	0.0	912.0	0.0	
			Other								
			Project Total			0.0	100.0	0.0	10,100.0	0.0	0.0
12625	Dalton		MP 175 to 209 Reconstruction - Coldfoot to Dietrich	2							
			Rehabilitation, including widening, repair, resurfacing and enhancements. Work includes replacement of the Marion Creek Bridge #1438 and other bridge repairs. Enhancements will include, but are not limited to, MP 188.6 - Middle Fork Koyukuk River								
			Access and MP 207 - Bettles River Access.	4			14,300.0				
			Federal	EN	ИRK	0.0	10,000.0	0.0	0.0	0.0	
			Federal	IN	M/S	0.0	3,911.7	0.0	0.0	0.0	
			State			0.0	388.3	0.0	0.0	0.0	
			Other								
			Project Total			0.0	14,300.0	0.0	0.0	0.0	0.0
2096	Dalton		MP 209 to 235 Reconstruction - Dietrich to NSB Boundary	2						800.0	
			Reconstruction, including widening, repair, resurfacing, and enhancements.	4							
			Federal	N	IHS	0.0	0.0	0.0	0.0	727.8	
			State			0.0	0.0	0.0	0.0	72.2	
			Other								
			Project Total			0.0	0.0	0.0	0.0	800.0	8,000.0

										Reg'd Funding
Need ID	Highway	Location	Project Description/Funding Source Phse	Apprn	FFY 02	FFY 03	FFY 04	FFY 05	FFY 06	>6 years
2097	Dalton		MP 235 to 240 Reconstruction - NSB Boundary to Chandalar							
			2						750.0	
			Reconstruction, including widening, repair resurfacing, and enhancements from NSB Boundary to Chandalar 3							
			ermancements from NSB Boundary to Chandalal 3							
			Federal	NHS	0.0	0.0	0.0	0.0	682.3	
			State		0.0	0.0	0.0	0.0	67.7	
			Other							
			Project Total		0.0	0.0	0.0	0.0	750.0	7,350.0
15680	Dalton		Atigun Pass Culvert Repairs MP-246 2		87.0					
			Repair or replace the damaged culverts at MP 246 of the Dalton							
			Highway. 3							
			4	NII 10	70.4	280.0				
			Federal State	NHS	79.1 7.9	254.7 25.3	0.0 0.0	0.0 0.0	0.0 0.0	
			Other		7.9	25.3	0.0	0.0	0.0	0.0
			Project Total		87.0	280.0	0.0	0.0	0.0	0.0
16544	Dalton		MP 240-247 Reconstruction - Atigun Pass 2		07.0	800.0	400.0	0.0	0.0	0.0
			Reconstruction, including widening, realignment, surfacing and a							
			new bridge at W. Fork of N. Fork of Chandalar River.							
			4						15,300.0	
			Federal	NHS	0.0	727.8	363.9	0.0	13,918.4	0.0
			State		0.0	72.2	36.1	0.0	1,381.6	0.0
			Other							
			Project Total		0.0	800.0	400.0	0.0	15,300.0	0.0
2098	Dalton		MP 247 to 274 Reconstruction and Enhancements - Atigun							
			Pass to Galbraith Lake Airport 2						1,500.0	
			Reconstruction, including widening, repair, resurfacing and							
			enhancements between Atigun Pass and Galbraith Lake Airport.							
			4 Federal	NHS	0.0	0.0	0.0	0.0	1,337.3	0.0
			Federal	TE	0.0	0.0	0.0	0.0	27.3	
			State	16	0.0	0.0	0.0	0.0	135.5	
			Other		0.0	3.0	3.0	3.0	. 30.0	0.0
			Project Total		0.0	0.0	0.0	0.0	1,500.0	15,000.0

Need ID	Highway	1	Project Description/Funding Source			FE)/ 00	FF\/ 00	FFV 0.4	FEV 05	FFV 00	Req'd Funding >6 years
		Location	MP 274 to 289 Reconstruction - Galbraith Lake Airport to	Phse	Apprn	FFY 02	FFY 03	FFY 04	FFY 05	FFY 06	>0 years
2100	Dalton		Kuparuk River	2							
			Reconstruction, including widening, repair, resurfacing and	_			-				
			enhancements at MP 272-Galbraith Lake Wayside, MP 286-Toolik								
			Lake Overlook. Project work is between Galbraith Lake Airport to								
			Kuparuk River.	3			50.0				
				4	NII 10	0.0	45.5	8,200.0			
			Federal State		NHS	0.0	45.5	7,459.5	0.0	0.0	
			State			0.0	4.5	740.5	0.0	0.0	
			Project Total			0.0	50.0	8,200.0	0.0	0.0	0.0
2101	Dalton		MP 289 to 305 Reconstruction - Kuparuk River to Slope			0.0	30.0	0,200.0	0.0	0.0	0.0
2101	Balton		Mountain	2						600.0	
			Reconstruction, including widening, repair, resurfacing and								
			enhancements from Kuparuk River to Slope Mountain.	3							
				4							
			Federal		NHS	0.0	0.0	0.0	0.0	545.8	
			State			0.0	0.0	0.0	0.0	54.2	
			Other Project Total			0.0	0.0	0.0	0.0	600.0	9,100.0
2102	Dalton		MP 305 to 335 Reconstruction - Slope Mountain to Happy			0.0	0.0	0.0	0.0	600.0	9,100.0
2102	Daiton		Valley	2					350.0		
			Reconstruction, including widening, repair, resurfacing and	_					000.0		
			enhancements from Slope Mountain to Happy Valley.	3							
				4							
			Federal		NHS	0.0	0.0	0.0	318.4	0.0	
			State			0.0	0.0	0.0	31.6	0.0	
			Other			0.0	0.0	0.0	350.0	0.0	10,000.0
12659	Dalton		Project Total MP 362 to 414 Reconstruction	2		0.0	0.0	0.0	350.0	0.0	10,000.0
12039	Daiton		Reconstruction, including widening, repair and resurfacing.	3							
			reconciliation, modaling widening, repair and recondening.	4			12,275.0	12,000.0			
			Federal		EMRK		5,000.0	0.0	0.0	0.0	
			Federal		NHS		6,166.6	10,916.4	0.0	0.0	
			State			0.0	1,108.4	1,083.6	0.0	0.0	
			Other								
7000	D 11		Project Total	_		0.0	12,275.0	12,000.0	0.0	0.0	0.0
7620	Dalton		MP 399 North Erosion Control  Correct erosion problems at MP 399, 406 and 414.5.	3							
			Correct crosion problems at IVIF 333, 400 and 414.3.	4				800.0	300.0		
			Federal	т	NHS	0.0	0.0	727.8	272.9	0.0	
			State			0.0	0.0	72.2	27.1	0.0	
			Other								
			Project Total			0.0	0.0	800.0	300.0	0.0	0.0

										Reg'd Funding
Need ID	Highway	Location	Project Description/Funding Source Phse	Apprn	FFY 02	FFY 03	FFY 04	FFY 05	FFY 06	>6 years
11941	Glenn		MP 30 to 34 Rehabilitation - Knik River Bridge to Parks							
			Highway 2							
			Resurface travel lanes and shoulders. 4		2,520.0					
			Federal	IM	2,353.7	0.0	0.0	0.0	0.0	
			State		166.3	0.0	0.0	0.0	0.0	
			Other							
			Project Total		2,520.0	0.0	0.0	0.0	0.0	0.0
11959	Glenn		MP 34 to 42 Reconstruction - Parks to Old Glenn Highway							
			(Palmer) 2					1,500.0		
			Reconstruct to four lanes, pathway and shoulders. Accommodate							
			turning movements and add traffic and safety improvements as							
			necessary (potential GARVEE project). 3							
			7							
			4							
			Federal	IM	0.0	0.0	0.0	1,401.0	0.0	
			State		0.0	0.0	0.0	99.0	0.0	
			Other		0.0	0.0	0.0	1,500.0	0.0	25,200.0
2320	Glenn		Project Total  MP 53 to 56 Reconstruction - Moose Creek Canyon 2	_	0.0	0.0	800.0	1,500.0	0.0	25,200.0
2320	Gienn						600.0			
			Reconstruct from MP 53 to MP 56, including replacement of the Moose Creek Bridge. Project straightens horizontal curve.							
			Evaluate erosion at MP 49 and construct needed improvements.							
			2 valuate crosion at ivii 43 and construct needed improvements.							
			7							
			4							
			Federal	IM	0.0	0.0	747.2	0.0	0.0	
			State	1111	0.0	0.0	52.8	0.0	0.0	
			Other		0.0	0.0	02.0	0.0	0.0	
			Project Total		0.0	0.0	800.0	0.0	0.0	8,300.0
2324	Glenn		MP 68 to 84 Reconstruction - Chickaloon 2		5,000.0					.,
			Reconstruct from King River (MP 68) to just past Bonnie Lake		5,000.0					
			Road (MP 84). The major realignments will be near Fish Lakes							
			Road (MP 72) and the Chickaloon River (MP 78).					3,000.0		
			7						1,400.0	
			4						41,200.0	
			Federal	IM	4,670.0	0.0	0.0	2,802.0	39,788.4	
			State		330.0	0.0	0.0	198.0	2,811.6	
			Other							
			Project Total		5,000.0	0.0	0.0	3,000.0	42,600.0	0.0

Need ID	Highway	Location	Project Description/Funding Source	Phse	Apprn	FFY 02	FFY 03	FFY 04	FFY 05	FFY 06	Req'd Funding >6 years
2325	Glenn		MP 84 to 92 Reconstruction - Long Lake to Cascade								
				2		2,200.0	4,100.0				
			Reconstruct and realign from approximately MP 85 (Long Lake) to								
			MP 92 (Cascade). Includes enhancements to Long Lake Wayside.								
				3				4,000.0			
				7					100.0		
				4					27,200.0		
			Federal		IM	2,054.8	3,829.4	3,736.0	25,498.2	0.0	
			State			145.2	270.6	264.0	1,801.8	0.0	0
			Other								
			Project Total			2,200.0	4,100.0	4,000.0	27,300.0	0.0	0.0
2326	Glenn		MP 92 to 97 Reconstruction - Cascade to Hicks Creek								
				2		150.0					
			Reconstruct roadway, widen and add passing lanes, from 1 mile								
			west of the Cascade Maintenance & Operations Station to just east								
			of Hicks Creek. Replace the Hicks Creek Bridge # 0547.								
				3		2,500.0					
				4				20,000.0			
			Federal		IM	2,475.1	0.0	18,680.0	0.0	0.0	
			State			174.9	0.0	1,320.0	0.0	0.0	0
			Other								
			Project Total			2,650.0	0.0	20,000.0	0.0	0.0	0.0
11419	Glenn		MP 98-133 Roadside Rest Facility	2		250.0					
			Construct roadside rest facility to include building with rest room,								
			car and truck parking, etc.	3		10.0					
				7			100.0				
				4			2,400.0				
			Federal		IM	242.8	2,335.0	0.0	0.0	0.0	
			State			17.2	165.0	0.0	0.0	0.0	0
			Other								
			Project Total			260.0	2,500.0	0.0	0.0	0.0	0.0
7400	Glenn		Glenn Highway: Caribou Creek Bridge #0548 and Approach								
			Work	7		50.0					
			Replacement of bridge to achieve a 40 MPH alignment on the			_					
			interstate-designated Glenn Highway.	4		7,100.0	10,000.0				
			Federal		BR	4,576.0	6,400.0	0.0	0.0	0.0	
			Federal		IM	1,335.6	1,868.0	0.0	0.0	0.0	
			State			1,238.4	1,732.0	0.0	0.0	0.0	0
		1	Other								
			Project Total			7,150.0	10,000.0	0.0	0.0	0.0	U

										Reg'd Funding
Need ID	Highway	Location	Project Description/Funding Source Phs	e Apprn	FFY 02	FFY 03	FFY 04	FFY 05	FFY 06	>6 years
2318	Glenn		MP 100 to 109 Reconstruction - Caribou Creek 3							
			Reconstruct roadway, widen and install passing lanes. 7			1,050.0				
			4			22,900.0				
			Federal	NHS/I	0.0	22,369.3	0.0	0.0	0.0	
			State		0.0	1,580.7	0.0	0.0	0.0	)
			Other							
			Project Total		0.0	23,950.0	0.0	0.0	0.0	0.0
10556	Glenn		MP 127 to 138 Rehabilitation - Regional Boundary to Little							
			Nelchina River 2					720.0		
			Relevel and resurface. 4							
			Federal	IM	0.0		0.0	672.5	0.0	
			State		0.0	0.0	0.0	47.5	0.0	)
			Other							
			Project Total		0.0	0.0	0.0	720.0	0.0	9,000.0
6381	Glenn		MP 138 to 174 Rehabilitation - Little Nelchina River to Tolsona							
			River 2					1,400.0		
			Relevel and resurface. 4							
			Federal	IM	0.0		0.0	1,307.6	0.0	0
			State		0.0	0.0	0.0	92.4	0.0	)
			Other							
			Project Total		0.0	0.0	0.0	1,400.0	0.0	18,000.0
6382	Glenn		MP 174 to 189 Rehabilitation - Tolsona River to Richardson							
			Hwy. Jct. 2		240.0					
			Relevel and resurface. 3			100.0				
			7				50.0			
			4					4,000.0		
			Federal	IM	224.2	93.4	46.7	3,736.0	0.0	
			State		15.8	6.6	3.3	264.0	0.0	)
			Other							
			Project Total		240.0	100.0	50.0	4,000.0	0.0	
2152	Haines		MP 3.5 to 25.3 Reconstruction - Airport to Bluffs 2				2,000.0		800.0	)
			Realign and widen, including replacement of the Chilkat River							
			Bridge. Straighten curves to meet 55 mph design speed. Provide							
			a long-term solution to debris flow problems near MP 19 and 23.							
			Enhancements are planned along the Chilkat River and at the Mt.							
			Ripinsky trailhead.						200.0	)
			7							
			4							
			Federal	NHS	0.0	0.0	1,819.4	0.0	909.7	
			State		0.0	0.0	180.6	0.0	90.3	3
			Other							
			Project Total		0.0	0.0	2,000.0	0.0	1,000.0	34,500.0

Need ID	Highway	Location	Project Description/Funding Source Phs	e App	n FFY 02	FFY 03	FFY 04	FFY 05	FFY 06	Req'd Funding >6 years
14083	Parks		Alternative Parks Highway Corridor Project 2			500.0		500.0		-
			Begin environmental and design work on an alternative Parks							
			Highway route for through traffic (potential GARVEE project).							
			4							
			Federal	NH:	0.0	454.9	0.0	454.9	0.0	
			State		0.0	45.2	0.0	45.2	0.0	
			Other							
			Project Total		0.0	500.0	0.0	500.0	0.0	35,000.0
2551	Parks		Parks Highway and Glenn Highway Interchange 2							
			Construct an interchange at the junction of the Parks and Glenn							
			highways. Includes a grade separation with the railroad and							
			appropriate frontage road connections and RWIS stations in							
			accordance with the State ITS Deployment Strategy.							
			3		10.0					
			7		5,000.0					
			4		43,000.0					
			Federal	EMF	K 48,010.0	0.0	0.0	0.0	0.0	
			State		0.0	0.0	0.0	0.0	0.0	
			Other							
			Project Total		48,010.0	0.0	0.0	0.0	0.0	0.0
2565	Parks		MP 39 to 42.1 Rehabilitation - Seward Meridian Road to Crusey							
			Street 2		250.0					
			Upgrade from Seward Meridian Road to Crusey Street to a multi-							
			lane facility. Pedestrian facilities and landscaping will be included.							
			3		1,000.0					
			7			5,000.0				
			4			13,400.0				
			Federal	NHS	,		0.0	0.0	0.0	
			State		82.5	1,214.4	0.0	0.0	0.0	
			Other							
			Project Total		1,250.0	18,400.0	0.0	0.0	0.0	0.0
2564	Parks		MP 39: Seward Meridian Interchange 2							
			Construct an interchange at the junction of the Parks Highway and							
			Seward Meridian Road. 7			0.0				
			4			10,600.0				
			Federal	IM	0.0		0.0	0.0	0.0	
			State		0.0	699.6	0.0	0.0	0.0	
			Other							
			Project Total		0.0	10,600.0	0.0	0.0	0.0	0.0

											Deald Fording
Need ID	Highway	Location	Project Description/Funding Source P	hse	Apprn	FFY 02	FFY 03	FFY 04	FFY 05	FFY 06	Req'd Funding >6 years
2556	Parks		MP 42.1 to 44 Reconstruction - Crusey Street to Lucas Rd								
				2							
			Rehabilitate the existing five-lane facility from Crusey Street to								
			Lucas Road. Includes elimination of Snyder RR crossing, driveway								
			consolidation, drainage system, landscaping and pedestrian facilities. May include a grade separation of the Alaska Railroad								
				3			2,600.0				
			3 ,	7			2,000.0		700.0		
				4					9,500.0		
			Federal	-	IM	0.0	2,428.4	0.0	9,526.8	0.0	)
			State			0.0	171.6	0.0	673.2	0.0	)
			Other								
			Project Total			0.0	2,600.0	0.0	10,200.0	0.0	0.0
11961	Parks		MP 44 to 52.3 Reconstruction - Lucus Road to Big Lake Cutoff								
				2			900.0	900.0			
			Widen Parks Highway to four lanes with attendant traffic and safety improvements between Wasilla and the Big Lake Cutoff.								
				3						1,300.0	)
				7							
				4	18.4	0.0	0.40.0	0.40.0	0.0	4.044.6	
			Federal State		IM	0.0	840.6 59.4	840.6 59.4	0.0 0.0	1,214.2 85.8	
			Other			0.0	59.4	59.4	0.0	00.0	1
			Project Total			0.0	900.0	900.0	0.0	1,300.0	18,700.0
2560	Parks		MP 57 to 67 Reconstruction - Little Susitna River to White's			0.0	555.5			.,	10,700.0
				2							
			Rehabilitate from Houston to just north of White's Crossing. Widen								
			the highway and resurface the highway. Includes RR grade								
			separation, minor geometric and safety improvements on bridges,								
				7							
		1		4		700.0					
		1	Federal		IM	653.8	0.0	0.0	0.0	0.0	
			State Other			46.2	0.0	0.0	0.0	0.0	'
			Project Total	+		700.0	0.0	0.0	0.0	0.0	0.0
			Project Total			700.0	0.0	0.0	0.0	0.0	0.0

Need ID	Highway	Location	Project Description/Funding Source P	hse	Apprn	FFY 02	FFY 03	FFY 04	FFY 05	FFY 06	Req'd Funding >6 years
2562	Parks	Willow	MP 67-72 Reconstruction - White's Crossing to Willow		лерін		11100			11100	.,
				2							
			Rehabilitate from north of White's Crossing (MP 68) to just north of								
			the Willow Creek Bridge (MP 72). Widen the highway, resurface,								
			minor safety and geometric improvements, and separated trail.								
			Rehab or replace Willow Creek Bridge. Includes bike/ped								
			underpass at (MP72). Underpass connects to community-oriented trails at each end of underpass.								
			·	3		10.0					
				7			500.0				
				4			10,000.0				
			Federal		IM	9.3	9,807.0	0.0	0.0	0.0	
			State			0.7	693.0	0.0	0.0	0.0	)
			Other			40.0	40.500.0				
			Project Total			10.0	10,500.0	0.0	0.0	0.0	0.0
2563	Parks		MP 72 to 83 Reconstruction - Willow Creek to Kashwitna River			4 500 0					
			Rehabilitate pavement, widen roadway, build passing lanes and	2		1,500.0					
			bridge improvements, and construct safety improvements as								
				3				1,250.0			
				7				1,230.0	100.0		
				4					100.0		
			Federal	_	IM	1,401.0	0.0	1,167.5	93.4	0.0	0.0
			State			99.0	0.0	82.5	6.6	0.0	
			Other			00.0	0.0	02.0	0.0	0.0	
			Project Total			1,500.0	0.0	1,250.0	100.0	0.0	23,500.0
11960	Parks		MP 83 to 98.5 Reconstruction - Kashwitna River to Talkeetna								
				2				900.0			
			Rehabilitate pavement, widen roadway and construct safety								
			improvements as needed. Eliminate at-grade Sheep Creek RR								
			crossing at MP 91.9. Improve or replace bridges at Sheep Cr. and								
				3					750.0		
				7							
				4							
			Federal		IM	0.0	0.0	840.6	700.5	0.0	
			State			0.0	0.0	59.4	49.5	0.0	)
			Other			2.0		000.0	750.0		00.000.0
			Project Total			0.0	0.0	900.0	750.0	0.0	23,200.0

Need ID	Highway	Location	Project Description/Funding Source	Phse	Apprn	FFY 02	FFY 03	FFY 04	FFY 05	FFY 06	Req'd Funding >6 years
11979	Parks		MP 98.5 to 115 Rehabilitation - Talkeetna Spur Rd. to								
			Petersville Rd.	2					900.0		
			Rehabilitate pavement and construct safety improvements as								
			needed. Eliminate Sunshine at-grade RR crossing at MP 100.7.								
				3						500.0	
				7							
				4							
			Federal		IM	0.0	0.0	0.0	840.6	467.0	
			State			0.0	0.0	0.0	59.4	33.0	
			Other								
11000			Project Total			0.0	0.0	0.0	900.0	500.0	10,010.0
11980	Parks		MP 115 to 133 Rehabilitation - Petersville Rd. to Chulitna River							750.0	
			Bridge	2						750.0	
			Rehabilitate pavement and construct safety improvements as	2							
			needed.	7							
				4							
			Federal	4	IM	0.0	0.0	0.0	0.0	700.5	
			State		IIVI	0.0	0.0	0.0	0.0	49.5	
			Other			0.0	0.0	0.0	0.0	49.5	
			Project Total			0.0	0.0	0.0	0.0	750.0	7,510.0
11981	Parks		MP 133 to 147 Rehabilitation - Chulitna River Bridge to Byers			0.0	0.0	0.0	0.0	730.0	7,510.0
11901	raiks		Lake	2						750.0	
			Rehabilitate pavement and construct safety improvements as								
			needed.	3							
				7							
				4							
			Federal		IM	0.0	0.0	0.0	0.0	700.5	
			State			0.0	0.0	0.0	0.0	49.5	
			Other								
			Project Total			0.0	0.0	0.0	0.0	750.0	5,510.0
11982	Parks		MP 147 to 163 Rehabilitation - Byers Lake to Little Coal Creek							750.0	
			Debel West and a second and a second as a fact of the contract	2						750.0	
			Rehabilitate pavement and construct safety improvements as	2							
			needed.	7							
				4							
			Federal	4	IM	0.0	0.0	0.0	0.0	700.5	
			State		IIVI	0.0	0.0	0.0	0.0	49.5	
			Other			0.0	0.0	0.0	0.0	49.5	
						0.0	0.0	0.0	0.0	750.0	6,510.0
			Project Total			0.0	0.0	0.0	0.0	/50.0	ხ,510.0

											Reg'd Funding
Need ID	Highway	Location	Project Description/Funding Source	Phse	Apprn	FFY 02	FFY 03	FFY 04	FFY 05	FFY 06	>6 years
10539	Parks		MP 163 to 185 Rehabilitation: Regional Boundary to E. Fork						_		
			Chulitna R. and MP 169 - Hurricane Area RR Overcrossing	2						1,000.0	
			Rehabilitate pavement and construct safety improvements as								
			needed. Replace at-grade crossing with a grade separated								
			crossing at MP 169.	4							
			Federal		SA	0.0	0.0	0.0	0.0	900.0	
			State			0.0	0.0	0.0	0.0	100.0	
			Other								
			Project Total			0.0	0.0	0.0	0.0	1,000.0	7,000.0
7000	Parks		MP 194 - Broad Pass RR Overcrossing	2		200.0					
			Replace at-grade crossing with a highway overpass.	3			150.0				
				7				50.0			
				4				3,500.0			
			Federal		SA	180.0	135.0	3,195.0	0.0	0.0	
			State			20.0	15.0	355.0	0.0	0.0	
			Other								
			Project Total			200.0	150.0	3,550.0	0.0	0.0	0.0
7001	Parks		MP 204 - Summit RR Overcrossing	2		100.0					
			Replace at-grade crossing with a highway overpass.	7			110.0				
				4				3,500.0			
			Federal		SA	90.0	99.0	3,150.0	0.0	0.0	
			State			10.0	11.0	350.0	0.0	0.0	
			Other								
			Project Total			100.0	110.0	3,500.0	0.0	0.0	0.0
6090	Parks		MP 206 to 210 Rehabilitation - Summit to Cantwell and Jack								
			River Bridge Channel Control	2							
			Relevel and resurface from Summit to Cantwell. Clear river								
			channel, reconstruct control dikes, and install culverts.	7			50.0				
				4			3,000.0				
			Federal		IM	0.0	2,848.7	0.0	0.0	0.0	
			State			0.0	201.3	0.0	0.0	0.0	
			Other								
			Project Total		İ	0.0	3,050.0	0.0	0.0	0.0	0.0
10540	Parks		MP 225 to 240 Rehabilitation - Carlo to Iceworm Cr. and Denali				-				
			Park RR Overcrossing at MP 235	2					850.0		
			Relevel and resurface.	4							
			Federal		IM	0.0	0.0	0.0	793.9	0.0	
			State			0.0	0.0	0.0	56.1	0.0	
			Other								
			Project Total			0.0	0.0	0.0	850.0	0.0	7,900.0

										Reg'd Funding
Need ID	Highway	Location	Project Description/Funding Source Phse	Apprn	FFY 02	FFY 03	FFY 04	FFY 05	FFY 06	>6 years
7979	Parks		Nenana Canyon Safety/Access Improvements - Phase 2							
			2		50.0					
			Improvements between MP 237 and 238 at entrance to Denali							
			National Park. Includes bicycle and pedestrian facilities, Nenana							
			River access at Kingfisher Creek and additional traffic control.							
			7		420.0					
			4			6,900.0				
			Federal	SA	83.3	1,223.4	0.0	0.0	0.0	
			Federal	IM	352.5	5,175.0	0.0	0.0	0.0	
			State		34.2	501.6	0.0	0.0	0.0	
			Other							
			Project Total		470.0	6,900.0	0.0	0.0	0.0	0.0
5711	Parks		Nenana Canyon Safety/Access Improvements - Phase 1							
			2		50.0					
			Improvements between MP 238 and 240 near entrance to Denali							
			National Park. Includes consolidating vehicle and pedestrian							
			access, bicycle and pedestrian facilities, and additional traffic							
			control. 7		100.0					
			4			2,600.0				
			Federal	SA	26.6	461.0	0.0	0.0	0.0	
			Federal	IM	112.5	1,950.0	0.0	0.0	0.0	
			State		10.9	189.0	0.0	0.0	0.0	
			Other							
			Project Total		150.0	2,600.0	0.0	0.0	0.0	0.0
6092	Parks		MP 240 to 262 Rehabilitation - Nenana Canyon to Bear Creek							
			2		500.0	315.0				
			Relevel and resurface from Nenana Canyon to Bear Creek. 7					400.0		
			4						10,000.0	1
			Federal	IM	467.0	294.2	0.0	373.6	9,340.0	)
			State		33.0	20.8	0.0	26.4	660.0	
			Other							
			Project Total		500.0	315.0	0.0	400.0	10,000.0	0.0
6093	Parks		MP 262 to 287 Rehabilitation 2		70.0					
			Relevel and resurface. 4		14,250.0					
			Federal	IM	13,374.9	0.0	0.0	0.0	0.0	)
			State		945.1	0.0	0.0	0.0	0.0	
			Other							
			Project Total		14,320.0	0.0	0.0	0.0	0.0	0.0

										Req'd Funding
Need ID	Highway	Location	Project Description/Funding Source Phse	Apprn	FFY 02	FFY 03	FFY 04	FFY 05	FFY 06	>6 years
6820	Parks		MP 276 - Rex Railroad Overcrossing 2							
			Construct a grade separated railroad grade crossing. 3		160.0					
			7		300.0					
			4				6,000.0			
			Federal	SA	414.0	0.0	5,400.0	0.0	0.0	
			State		46.0	0.0	600.0	0.0	0.0	
			Other Project Total		460.0	0.0	6,000.0	0.0	0.0	0.0
6094	Parks		MP 287 to 303 Rehabilitation 2		250.0	0.0	275.0	0.0	0.0	0.0
6094	Paiks		Rehabilitate and resurface.		250.0		275.0		50.0	
			Reliabilitate and resurface.						50.0	
			Federal	IM	233.5	0.0	256.9	0.0	46.7	
			State	1111	16.5	0.0	18.2	0.0	3.3	
			Other			0.0		0.0	0.0	
			Project Total		250.0	0.0	275.0	0.0	50.0	8,100.0
10546	Parks		MP 303 to 314 Rehabilitation 2					275.0		·
			Leveling and Resurfacing. 4							
			Federal	IM	0.0	0.0	0.0	256.9	0.0	
			State		0.0	0.0	0.0	18.2	0.0	
			Other							
			Project Total		0.0	0.0	0.0	275.0	0.0	2,750.0
6095	Parks		MP 309 - Monderosa Railroad Overcrossing 2							
			Construct a grade separated railroad crossing. 7		484.0					
			4		3,150.0					
			Federal	SA	3,270.6	0.0	0.0	0.0	0.0	
			State Other		363.4	0.0	0.0	0.0	0.0	
			Project Total		3,634.0	0.0	0.0	0.0	0.0	0.0
6096	Parks		MP 314 to 325 Rehabilitation 2		3,034.0	0.0	0.0	0.0	800.0	
0090	Taiks		Relevel and resurface. 4						000.0	
			Federal	IM	0.0	0.0	0.0	0.0	747.2	
			State		0.0	0.0	0.0	0.0	52.8	
			Other							
			Project Total		0.0	0.0	0.0	0.0	800.0	8,550.0
11859	Parks		MP 325 to 351 Rehabilitation 2							
			Repair to freeze/thaw damage to the roadway that appeared in							
			1999.							
			7							
			4							
			Federal	IM	0.0	0.0	0.0	0.0	0.0	
			State		0.0	0.0	0.0	0.0	0.0	
			Other							40.000.0
			Project Total	]	0.0	0.0	0.0	0.0	0.0	10,000.0

											Req'd Funding
Need ID	Highway	Location	Project Description/Funding Source Ph	nse	Apprn	FFY 02	FFY 03	FFY 04	FFY 05	FFY 06	>6 years
6098	Parks			2							
			Resurface, rehabilitate, and restore. Project includes a bike trail								
			from Ester to Fairbanks. Repair mining damage to road at MP 351.								
				3							
			7	7		_					
			-	4		1,935.0				5,350.0	
			Federal		IM	1,807.3	0.0	0.0	0.0	4,996.9	
			State			127.7	0.0	0.0	0.0	353.1	
			Other								
			Project Total			1,935.0	0.0	0.0	0.0	5,350.0	0.0
10552	Richardson			2				400.0			
			· · · · · · · · · · · · · · · · · · ·	4						2,000.0	
			Federal		BR	0.0	0.0	320.0	0.0	1,600.0	
			State			0.0	0.0	80.0	0.0	400.0	
			Other			0.0		100.0		0.000.0	
0447	B: 1 1		Project Total			0.0	0.0	400.0	0.0	2,000.0	0.0
2117	Richardson		MP 148 to 159 Reconstruction - Sourdough to Haggard Creek	_							
				2							
			Widen and reconstruct to current standards from Sourdough to	,		200.0					
				3 4		200.0				11,000.0	
			Federal	4	NHS	181.9	0.0	0.0	0.0	10,006.7	
			State		INIO	18.1	0.0	0.0	0.0	993.3	
			Other			10.1	0.0	0.0	0.0	993.3	
			Project Total			200.0	0.0	0.0	0.0	11,000.0	0.0
2118	Richardson		MP 159 to 167 Reconstruction - Haggard Creek to Gillespie			200.0	0.0	0.0	0.0	11,000.0	0.0
2110	Nichardson			2					850.0		
				3					030.0	300.0	
				4						000.0	
			Federal	-	NHS	0.0	0.0	0.0	773.2	272.9	
			State		14110	0.0	0.0	0.0	76.8	27.1	
			Other			0.0	0.0	0.0			
			Project Total			0.0	0.0	0.0	850.0	300.0	8,300.0
2119	Richardson		MP 167 to 173 Reconstruction - Gillespie Creek to Dick Lake				,,,,			.,,,,,	-,
				2		800.0					
				3		330.0		500.0			
				4						8,300.0	
			Federal		NHS	727.8	0.0	454.9	0.0	7,550.5	
			State		-	72.2	0.0	45.2	0.0	749.5	
			Other								
			Project Total			800.0	0.0	500.0	0.0	8,300.0	0.0

										Deald Foodbase
Need ID	Highway	Location	Project Description/Funding Source Phse	Apprn	FFY 02	FFY 03	FFY 04	FFY 05	FFY 06	Req'd Funding >6 years
2120	Richardson		MP 173 to 185 Reconstruction - Dick Lake to Paxson							
			3		410.0					
i			Widen and reconstruct to current standards from Dick Lake to							
			Paxon. 4					14,500.0		
			Federal	NHS	373.0	0.0	0.0	13,190.7	0.0	
			State		37.0	0.0	0.0	1,309.4	0.0	)
<b></b>			Other							
			Project Total		410.0	0.0	0.0	14,500.0	0.0	0.0
2122	Richardson		MP 203 to 206 Reconstruction - McCallum Creek to Rainbow							
			Mountain 2							
i			Widen and reconstruct to current standards from McCallum Creek							
			to Rainbow Mountain. 3							
			4		4,200.0					
			Federal	NHS	3,820.7	0.0	0.0	0.0	0.0	)
			State		379.3	0.0	0.0	0.0	0.0	)
			Other							
			Project Total		4,200.0	0.0	0.0	0.0	0.0	0.0
2123	Richardson		MP 206 to 218 Reconstruction and MP 215 Upper Miller Creek							
i			Bridge #0581 2						2,700.0	)
			Widen and reconstruct to current standards. Repair or replace							
i			Miller Cr. Bridge.							
			4							
			Federal	NHS	0.0	0.0	0.0	0.0	2,456.2	2
			State		0.0	0.0	0.0	0.0	243.8	3
			Other							
			Project Total		0.0	0.0	0.0	0.0	2,700.0	16,100.0
2124	Richardson		MP 218 to 235 Reconstruction - Trims to Ruby Creek						•	·
i			2				1,600.0	1,600.0		
			Widen and reconstruct to current standards from Trims to Ruby				1,00010	.,		
i			Creek. Rehabilitate Bridge Numbers 584, 585, 586, 587, 588, 599,							
i			593 and 594.						350.0	)
			4							
			Federal	NHS	0.0	0.0	1,455.5	1,455.5	318.4	4
			State		0.0	0.0	144.5	144.5	31.6	
			Other							
			Project Total		0.0	0.0	1,600.0	1,600.0	350.0	19,500.0
10554	Richardson		MP 228 One Mile Creek Bridge #0591 2		500.0	3.0	-,3.4	.,		
10001			Repair or replace bridge #0591.		330.0	50.0				
			4			55.0	1,500.0			
$\overline{}$			Federal	NHS	454.9	45.5	1,364.6	0.0	0.0	)
			State		45.2	4.5	135.5	0.0	0.0	
<del></del>			Other		70.2	-7.5	100.0	3.0	0.0	
			Project Total		500.0	50.0	1,500.0	0.0	0.0	0.0

											Req'd Funding
Need ID	Highway	Location	Project Description/Funding Source	Phse	Apprn	FFY 02	FFY 03	FFY 04	FFY 05	FFY 06	>6 years
2125	Richardson		MP 235 to 248 Reconstruction	2					1,550.0		
			Widen and reconstruct to current standards.	3						250.0	
				4							
			Federal		NHS	0.0	0.0	0.0	1,410.0	227.4	
			State			0.0	0.0	0.0	140.0	22.6	
			Other								10.000.0
10100	B: 1		Project Total			0.0	0.0	0.0	1,550.0	250.0	10,300.0
13402	Richardson		MP 237 Donnelly Dike Repairs	2		50.0					
			Raise and extend existing Delta River bank protection.	3			CEO 0				
			Federal	4	NHS	45.5	650.0 591.3	0.0	0.0	0.0	
			State		INFIO	45.5	58.7	0.0	0.0	0.0	
			Other			4.5	30.7	0.0	0.0	0.0	
			Project Total			50.0	650.0	0.0	0.0	0.0	0.0
10555	Richardson		MP 261 to 265 Reconstruction and Replacement of MP 265			00.0	555.5				0.0
			Jarvis Creek Bridge #0595.	2						540.0	
			Widen and reconstruct to current standards. Replace Jarvis Creek								
			Bridge.	3							
				4							
			Federal		NHS	0.0	0.0	0.0	0.0	491.2	
			State			0.0	0.0	0.0	0.0	48.8	
			Other								
			Project Total			0.0	0.0	0.0	0.0	540.0	4,500.0
2128	Richardson		MP 275 North Erosion Control	2							
			Control measures to prevent erosion by the Tanana River.	4		3,500.0	0.0	0.0	0.0	0.0	
			Federal		IM	3,269.0					
			State Other			231.0	0.0	0.0	0.0	0.0	
			Project Total			3,500.0	0.0	0.0	0.0	0.0	0.0
12627	Richardson		MP 341 Eielson Access Ramps	2		300.0	0.0	0.0	0.0	0.0	0.0
12021	Nonalusun		Elevated Ramp for eastbound traffic to access Eielson AFB.	3		300.0	100.0				
			Lievaled Namp for eastbound traine to access Lieison Al B.	4			100.0		1,400.0		
			Federal	-	NHS	272.9	91.0	0.0	1,273.6	0.0	
			State		-	27.1	9.0	0.0	126.4	0.0	
			Other				3.0			0.0	
			Project Total			300.0	100.0	0.0	1,400.0	0.0	0.0
6817	Richardson		MP 345 - Moose Cr RR Overcrossing	2			150.0				
			Construct a grade separated railroad crossing at MP 345.	4					5,500.0		
			Federal		SA	0.0	135.0	0.0	4,950.0	0.0	
			State			0.0	15.0	0.0	550.0	0.0	
			Other								
			Project Total			0.0	150.0	0.0	5,500.0	0.0	0.0

Need ID	Highway	Location	Project Description/Funding Source Phse	Apprn	FFY 02	FFY 03	FFY 04	FFY 05	FFY 06	Req'd Funding >6 years
10544	Richardson		MP 350 - Badger Interchange Ramp and Intersection							
			Improvements 2		150.0					
			Improvements to the highway overpass ramps and intersections at							
			North Pole. 3			300.0				
			7			150.0	2 200 0			
			Federal 4	NHS	136.5	409.4	2,300.0 2,092.3	0.0	0.0	)
			State	INITIO	130.5	40.6	2,092.3	0.0	0.0	
			Other		13.5	40.0	201.1	0.0	0.0	,
			Project Total		150.0	450.0	2,300.0	0.0	0.0	0.0
6104	Richardson		MP 352 to 361 Rehabilitation 2		100.0	400.0	650.0	450.0	0.0	0.0
0104	Monardson		Pavement rehabilitation (potential GARVEE project). 7				030.0	450.0		
			4							
			Federal	IM	0.0	0.0	607.1	420.3	0.0	)
			State		0.0	0.0	42.9	29.7	0.0	
			Other							
			Project Total		0.0	0.0	650.0	450.0	0.0	9,550.0
2130	Richardson		MP 354 to 357 Access/Safety Improvements (HSIP)							•
			2				200.0			
			Access and safety improvements. 3					200.0		
			4						1,100.0	)
			Federal	NHS	0.0	0.0	181.9	181.9	1,000.7	
			State		0.0	0.0	18.1	18.1	99.3	3
			Other							
			Project Total		0.0	0.0	200.0	200.0	1,100.0	0.0
7371	Richardson		MP 357 - Fairbanks New Weigh Station 2		200.0					
			New weighing system facility to facilitate simultaneous axle group and gross weight indications for truck weight enforcement.							
			3			100.0				
			7			50.0				
			4				1,400.0			
			Federal	IM	186.8	0.0	0.0	0.0	0.0	
			State		13.2	150.0	1,400.0	0.0	0.0	)
			Other							
			Project Total		200.0	150.0	1,400.0	0.0	0.0	0.0
13139	Richardson		North Pole Interchange 2				500.0			
		<u> </u>	Construct interchange in North Pole area. 3						300.0	
		<u> </u>	7						1,000.0	)
			4	040/55	2.0	0.0	500.0	0.0	4.000.0	
		1	Federal	GARVEE	0.0	0.0	500.0	0.0	1,300.0	
			State Other		0.0	0.0	0.0	0.0	0.0	)
		<del>                                     </del>	Project Total		0.0	0.0	500.0	0.0	1,300.0	10,300.0
			Froject Total	1	0.0	0.0	300.0	0.0	1,500.0	10,300.0

Need ID	Highway	Location	Project Description/Funding Source Phse	Apprn	FFY 02	FFY 03	FFY 04	FFY 05	FFY 06	Req'd Funding >6 years
2614	Seward	_	MP 0.0 to 8 Reconstruction and Pathway - Seward to Grouse							
			Creek Canyon 2							
			Rehabilitate roadway, replace and lengthen three bridges over							
			Resurrection River and construct separated pathway. Construct							
			railroad grade separation at Stoney Creek Drive and a pedestrian							
			grade separation near Port Avenue. 3		1,365.0	325.0				
			7		1,000.0	1,200.0				
			4		16,000.0	12,000.0				
			Federal	NHS	10,024.0	7,382.2	0.0	0.0	0.0	)
			Federal	BR	5,876.8	4,328.0	0.0	0.0	0.0	)
			State		2,464.2	1,814.8	0.0	0.0	0.0	)
			Other							
			Project Total		18,365.0	13,525.0	0.0	0.0	0.0	0.0
2617	Seward		MP 18 to 25.5 Reconstruction - Snow River to Trail River							
			2							
			Widen to include a grade separated railroad crossing at Crown							
			Point, replace bridges at Victor Cr., Ptarmigan Cr., Falls Cr. and							
			Trail River; rehabilitate pavement and construct passing lanes.							
			3			1,000.0				
			7				500.0			
			4				34,500.0			
			Federal	NHS	0.0	454.9	15,919.8	0.0	0.0	)
			Federal	BR	0.0	400.0	14,000.0	0.0	0.0	)
			State		0.0	145.2	5,080.3	0.0	0.0	)
			Other							
			Project Total		0.0	1,000.0	35,000.0	0.0	0.0	0.0
2618	Seward		MP 25.5 to 36 Reconstruction - Trail River to Sterling Wye							
			2							
			Rehabilitate roadway to include resurfacing, and safety							
			improvements and passing lanes as needed. Includes project 2620,							
			Moose Pass to Sterling Wye. 3			450.0				
			7						125.0	)
			4						20,000.0	)
			Federal	NHS	0.0	409.4	0.0	0.0	18,307.7	7
			State		0.0	40.6	0.0	0.0	1,817.3	
			Other							
			Project Total		0.0	450.0	0.0	0.0	20,125.0	0.0

											Req'd Funding
Need ID	Highway	Location	Project Description/Funding Source	Phse	Apprn	FFY 02	FFY 03	FFY 04	FFY 05	FFY 06	>6 years
11939	Seward		MP 36 to 50 Rehabilitation - Seward Wye to Summit Lake								
				2			1,000.0				
			Rehabilitate surface, provide additional passing lanes, and widen								
			through the avalanche area to provide more snow storage.	•				500.0			
				7				500.0			
				4							
			Federal		IM	0.0	934.0	467.0	0.0	0.0	)
			State			0.0	66.0	33.0	0.0	0.0	
			Other								
			Project Total			0.0	1,000.0	500.0	0.0	0.0	8,600.0
12679	Seward		MP 56.2 Canyon Creek Wayside	2			75.0				
			Construct wayside facilities at Canyon Creek.	3			25.0	05.0			
				7				25.0 675.0			
			Federal	4	IM	0.0	93.4	653.8	0.0	0.0	<u> </u>
			State		1101	0.0	6.6	46.2	0.0	0.0	
			Other			5.5					
			Project Total			0.0	100.0	700.0	0.0	0.0	0.0
11940	Seward		MP 57 to 65 Rehabilitation - Hope Wye to Bertha Cr.								
				2				300.0			
			Rehabilitate pavement.	7							
				4		2.2		200.0			
			Federal State		IM	0.0	0.0	280.2 19.8	0.0 0.0	0.0 0.0	
			Other			0.0	0.0	19.0	0.0	0.0	J
			Project Total			0.0	0.0	300.0	0.0	0.0	3,010.0
11925	Seward		MP 75 to 90 - Ingram Creek to Girdwood Road and Bridge			0.0	0.0				5,51515
			Rehabilitation	2				1,300.0	2,500.0		
			Rehabilitate pavement and rehabilitate or replace the following								
			bridges: Placer Creek #0627 & 0629, Portage Creek #0630 &								
			0631, 20 Mile River #0634, Peterson Creek #0636, Virgin Creek								
			#0638, and Glacier Creek #0639. Provide grade separation of railroad crossing near the intersection of Portage Valley Road and								
			the Seward Highway. Construct passing lanes. Construct a								
			separated trail from the Alyeska Highway to Portage Valley Road.								
				3						1,800.0	)
		1		7						.,550.0	
				4							
			Federal		STP/I	0.0	0.0	728.5	1,401.0	1,008.7	
			Federal		BR	0.0	0.0	416.0	800.0	576.0	
		-	State			0.0	0.0	155.5	299.0	215.3	3
		1	Other Project Total			0.0	0.0	1,300.0	2,500.0	1,800.0	39,260.0
			Project Total			0.0	0.0	1,300.0	2,500.0	1,000.0	ა აუ,∠60.0

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Need ID	Highway	Location	Project Description/Funding Source	Phse	Apprn	FFY 02	FFY 03	FFY 04	FFY 05	FFY 06	Req'd Funding >6 years
12629	Seward		MP 96 to 102 - Safety, Roadway and Recreational								
			Improvements	2							
			Design and construct passing lanes and a trail between Bird Point								
			and Bird. Project includes passing lanes and bike/ped trail.								
			Construct parking lot at Bird Creek to provide parking for								
			recreational users at Bird Creek. Improve safety by reducing								
			parking on shoulders of Seward Highway. Segment of Seward								
			Highway Passing Lanes project.	7		1,500.0					
				4		14,144.0					
			Federal		EMRK	14,231.3	0.0	0.0	0.0	0.0	1
			State			1,412.7	0.0	0.0	0.0	0.0	1
			Other								
			Project Total			15,644.0	0.0	0.0	0.0	0.0	0.0
12640	Seward		MP 99 to 104: Bird & Indian Improvements	2				1,500.0			
			Design and construct Seward Highway improvements. May								
			include possible bypass of Bird and Indian. Project includes								
			passing lanes and bike/ped trail. Segment of Seward Highway								
			Passing Lanes project.	7						2,000.0	1
				4							
			Federal		STP/I	0.0	0.0	1,401.0	0.0	1,868.0	
			State			0.0	0.0	99.0	0.0	132.0	)
			Other								
			Project Total			0.0	0.0	1,500.0	0.0	2,000.0	20,000.0
12641	Seward		MP 104 to 115: Indian to Potter - Passing Lanes	2		1,500.0					
			Design and construct passing lanes and a bike/ped trail between								
			Indian and Potter Marsh. Includes Windy Corner project to expand								
			and improve the existing pullout and add pedestrian/wildlife								
			viewing, interpretation, and landscaping. Segment of Seward								
			Highway Passing Lanes project.	7			2,000.0				
				4				20,000.0			
			Federal		STP/I	1,401.0	1,868.0	18,680.0	0.0	0.0	
			State			99.0	132.0	1,320.0	0.0	0.0	1
			Other								
			Project Total			1,500.0	2,000.0	20,000.0	0.0	0.0	0.0
7372	Steese		Fox New Weigh Station	2		75.0					
			New weighing system facility to facilitate simultaneous axle group								
			and gross weight indications for truck weight enforcement located								
			at the junction of the Steese and Elliott Highways.								
				4			500.0				
			Federal		NHS	68.2	454.9	0.0	0.0	0.0	
			State			6.8	45.2	0.0	0.0	0.0	
			Other								
		1	Project Total			75.0	500.0	0.0	0.0	0.0	0.0

										Req'd Funding
Need ID	Highway	Location	Project Description/Funding Source Phs	e Appr	n FFY 02	FFY 03	FFY 04	FFY 05	FFY 06	>6 years
10543	Steese		MP 7.5 Embankment Stabilization 2		80.	0				
			Stabilize slopes and roadway. 7				50.0			
			4					500.0		
			Federal	NHS			45.5	454.9	0.0	
			State Other		7.	2 0.0	4.5	45.2	0.0	
			Project Total		80.	0.0	50.0	500.0	0.0	0.0
11899	Steese		MP 0.0 to 5 Capacity and Safety Improvements 2		80.	0.0	30.0	300.0	900.0	
11099	Olecae		Improvements to increase safety and capacity.  4						300.0	
			Federal	NHS	0.	0.0	0.0	0.0	818.7	,
			State		0.	0.0	0.0	0.0	81.3	
			Other							
			Project Total		0.	0.0	0.0	0.0	900.0	6,000.0
2673	Sterling		MP 45 to 60 - Sunrise to Skilak Lake Rd 2				2,000.0			
			Construct highway to current standards with new two-lane 12-ft							
			driving lanes and passing or climbing lanes where necessary.							
			Rehab the hwy from MP 55-58.					2,500.0		
			7							
			4 Federal	IM	0.	0.0	1,868.0	2,335.0	0.0	
			State	IIVI	0.		132.0	2,335.0 165.0	0.0	
			Other		0.	0.0	132.0	103.0	0.0	
			Project Total		0.	0.0	2,000.0	2,500.0	0.0	52,000.0
11921	Sterling		MP 60 to 79 - Skilak Lake Road to Sterling Rehabilitation and				=,00000	_,,,,,,,,,		,
	g		Passing Lanes 2		550.	o				
			Resurfacing, minor widening and passing lanes as needed.				750.0			
			7						50.0	
			4						12,500.0	
			Federal	IM	513.		700.5	0.0	11,721.7	
			State		36.	3 0.0	49.5	0.0	828.3	
			Other						40.000	
0074	OtI'	O a lalada a	Project Total		550.	0.0	750.0	0.0	12,550.0	0.0
2674	Sterling	Soldotna	Sterling Highway: Soldotna Urban & Kenai River Bridge #0671 Replacement Phase 2 2							
			Widen Kenai River Bridge from 2 to 4 lanes and improve K-Beach							
			Rd. intersection. Includes walkway and WIM installation.							
			3			1,600.0				
			7				1,600.0			
			4			1 000 0	21,400.0	0.0	2.0	
			Federal	GARV		· ·	23,000.0	0.0	0.0	
			State Other		0.	0.0	0.0	0.0	0.0	
<del>                                     </del>			Project Total		0.	0 1,600.0	23,000.0	0.0	0.0	0.0
			Project Total		0.	1,000.0	23,000.0	0.0	0.0	0.0

										Reg'd Funding
Need ID	Highway	Location	Project Description/Funding Source Phse	Apprn	FFY 02	FFY 03	FFY 04	FFY 05	FFY 06	>6 years
11922	Sterling		Ninilchik Intersection Improvements and Illumination							
			2			150.0				
			Provide turning improvements and illumination along the Sterling							
			Highway in Ninilchik at its intersection with Ninilchik Village Road,							
			Kingsley/Oilwell Road and Deep Creek Access Road.							
			3				125.0			
			7					125.0		
			4		2.0	110.1	1100	750.0	-	•
			Federal	IM	0.0	140.1	116.8	817.3	0.0	
			State		0.0	9.9	8.3	57.8	0.0	)
			Other		0.0	150.0	125.0	875.0	0.0	0.0
2070	Ota ulima		Project Total		0.0	150.0	125.0	0/5.0	0.0	0.0
2670	Sterling		MP 157 to 169 Reconstruction - Anchor Point to Baycrest Hill			900.0	900.0			
			Resurface pavement, provide widening and realignment, and			900.0	900.0			
			passing lanes between Anchor Point (MP 157) and the top of							
			Homer Hill (MP 169).					1,000.0		
			7					1,000.0		
			4							
			Federal	STP	0.0	818.7	818.7	909.7	0.0	)
			State	0	0.0	81.3	81.3	90.3	0.0	
			Other							
			Project Total		0.0	900.0	900.0	1,000.0	0.0	0 16,200.0
14084	Sterling		MP 161.4 - Erosion Protection 2		50.0			·		•
			Place riprap along Sterling Highway at MP 161.4 to eliminate							
			erosion problems caused by the North Fork of the Achor River.							
			4			400.0				
			Federal	IM/S	45.5	363.9	0.0	0.0	0.	0
			State		4.5	36.1	0.0	0.0	0.0	)
			Other							
			Project Total		50.0	400.0	0.0	0.0	0.0	0.0
2138	Tok Cutoff		MP 2 - Gakona River Bridge #646 2			500.0				
			Replace substandard bridge. 7					50.0		
			4						3,500.0	
			Federal	IM	0.0	467.0	0.0	46.7	3,269.0	
			State		0.0	33.0	0.0	3.3	231.0	0
			Other							
			Project Total		0.0	500.0	0.0	50.0	3,500.	0.0

Need ID	Highway	Location	Project Description/Funding Source Phse	Apprn	FFY 02	FFY 03	FFY 04	FFY 05	FFY 06	Req'd Funding >6 years
2137	Tok Cutoff		MP 110 to 124 Reconstruction - Clearwater Creek to Tok							
			2							
			Reconstruct to current standards 4				8,400.0			
			Federal	IM	0.0	0.0	7,845.6	0.0	0.0	
			State		0.0	0.0	554.4	0.0	0.0	
			Other							
			Project Total		0.0	0.0	8,400.0	0.0	0.0	0.0
2136	Tok Cutoff		MP 30 to 38 Reconstruction - Chistochina to Manokomen Lake							
			Realign and reconstruct to current standards, including							
			replacement of five bridges. 4				12,400.0			
			Federal	IM	0.0	0.0	11,581.6	0.0	0.0	
			State		0.0	0.0	818.4	0.0	0.0	
			Other							
			Project Total		0.0	0.0	12,400.0	0.0	0.0	0.0
			Program Total		214,944.5	215,262.5	270,552.5	228,720.5	279,859.5	1,157,917.5

Need ID	Drainat Decariation/Funding Source	Score	Phse	Ammun	FFY 02	FFY 03	FFY 04	FFY 05	FFY 06	Req'd Funding >6
2178	Project Description/Funding Source	108.8	2	Apprn	FF 1 U2	210.0	FFT U4	FF 1 U0	FF 1 U0	years
2170	Akiachak: Sanitation Road Resurfacing Resurface the community roads in conjunction with the Village Safe Water project. They will lay water mains within the confines of the roadway.	100.0	3			150.0				
	, ,		7				10.0			
			4				1,500.0			
	Federal			STP	0.0	327.5	1,373.6	0.0	0.0	
	State				0.0	32.5	136.4	0.0	0.0	
	Other									
	Project Total				0.0	360.0	1,510.0	0.0	0.0	0.0
2179	Akutan: Akutan Airport Access Road Phase 1	75.3	2			50.0				
	Construct a road to connect the community with the .25 mile road to the Trident processing facility. Does not include separated path or lighting.		3			50.0				
			7				20.0			
	Fadasi		4	STP	0.0	45.5	1,350.0	0.0	0.0	
	Federal State			SIP	0.0	45.5 4.5	1,246.3 123.7	0.0 0.0	0.0 0.0	
	Other				0.0	4.5	123.7	0.0	0.0	
	Project Total				0.0	50.0	1,370.0	0.0	0.0	1,370.0
2183	Aleknagik: North Shore Landfill Road	199.0	2		0.0	30.0	1,570.0	0.0	0.0	1,570.0
	Construct 1.5 miles of road to access a proposed new landfill and sewage lagoon. This project is in conjunction with a Public Health Service project.	100.0	3							
	project is in conjunction with a rabble recutal octates project.		4			1.215.0				
	Federal		1	STP	0.0	1,105.3	0.0	0.0	0.0	
	State				0.0	109.7	0.0	0.0	0.0	
	Other									
	Project Total				0.0	1,215.0	0.0	0.0	0.0	0.0
6460	AMATS Allocation	999.0	all		35,600.0	31,900.0	27,700.0	28,600.0	29,400.0	
	AMATS Program Allocation									
	Federal			STP	32,385.3	29,019.4	25,198.7	26,017.4	26,745.2	
	State				3,214.7	2,880.6	2,501.3	2,582.6	2,654.8	
	Other									
	Project Total				35,600.0	31,900.0	27,700.0	28,600.0	29,400.0	
9299	AMATS CMAQ Allocation  This project is additional allocation for specific projects utilizing federal Congestion Mitigation and Air Quality Improvement (CMAQ) funding.	999.0	all		3,000.0	3,000.0	3,000.0	3,000.0	3,000.0	
	Federal		1	CMAQ	2,729.1	2,729.1	2,729.1	2,729.1	2,729.1	
	State			CIVIAG	2,729.1	270.9	2,729.1	2,729.1	2,729.1	
	Other				210.9	210.9	210.9	210.9	210.9	
	Project Total				3,000.0	3,000.0	3,000.0	3,000.0	3,000.0	0.0
16546	AMATS Non-NHS Arterial Resurfacing	999.0	all		3,400.0	6,800.0	0.0	0.0	0.0	
	This project is additional allocation for rut repair and surface rehabilitation of principal streets not part of the National Highway System.				0,100.0	3,000.0	0.0	0.0	0.0	
	Federal			STP	3,093.0	6,186.0	0.0	0.0	0.0	
	State				307.0	614.0	0.0	0.0	0.0	
·	Other	·								
	Project Total				3,400.0	6,800.0	0.0	0.0	0.0	0.0

										Req'd Funding >6
Need ID	Project Description/Funding Source	Score	Phse	Apprn	FFY 02	FFY 03	FFY 04	FFY 05	FFY 06	years
13059	AMATS: Anchorage Road Upgrade and Transfer	999.0	2		500	980.0				
	Upon receipt of a signed commitment from the Anchorage Municipal Manager, State- owned roadways will be upgraded to Municipal standards with the intention of transferring ownership and maintenance responsibility to the Municipality of Anchorage upon project completion.		3			750.0				
			7				100.0			
			4				2,650.0			
	Federal			STP	454.9	1,573.8	2,501.7	0.0	0.0	
	State				45.2	156.2	248.3	0.0	0.0	
	Other									
10110	Project Total				500.0	1,730.0	2,750.0	0.0	0.0	0.0
12419	Ambler Sewage Lagoon Road	133.7	2		60.0	35.0				
	Construct a 3/4 mile sewage lagoon access road.		3			10.0	000.0			
	Federal		4	STP	54.6	40.9	660.0 600.4	0.0	0.0	
	State			317	5.4	4.1	59.6	0.0	0.0	
	Other				3.4	4.1	39.0	0.0	0.0	
	Project Total				60.0	45.0	660.0	0.0	0.0	0.0
4038	Anaktuvuk Pass: Landfill Road	124.5	2		00.0	180.0	000.0	0.0	0.0	0.0
1000	Upgrade 5.5 miles of the Hickel Highway to access new landfill. the cemetery and cultural/subsistence camp area.	121.0	3			100.0	200.0			
	·		4					3,000.0		
	Federal			STP	0.0	163.7	0.0	2,000.0	0.0	
	State				0.0	16.3	0.0	0.0	0.0	
	Other	3/200 4/1000					200.0	1,000.0		
	Project Total				0.0	180.0	200.0	3,000.0	0.0	
6693	Anchor Point: North Fork Road MP 0.0 to 8.5 Rehab	91.5	2						684.0	
	Rehabilitate and provide shoulders along the existing paved section from MP 0.0 to 2.7. Pave with shoulders from MP 2.7 to the junction with Russian Village Road at MP 8.5. Pedestrian facilities should be evaluated with consideration of a separated trail between the Sterling Highway and Bridge #1018 at MP 0.5. Shoulders should meet the pedestrian needs along the rest of the project.		3							
			7							
			4							
	Federal			STP	0.0	0.0	0.0	0.0	622.2	
	State				0.0	0.0	0.0	0.0	61.8	
	Other									
C40F	Project Total	404.0	0		0.0	0.0	0.0	0.0	684.0	5,673.0
6495	Aniak: Aniak Barge Access Rd Relocation	104.0	2				50.0	200.0		
	Construct a new access road to the community's relocated barge landing site.  Federal		4	STP	0.0	0.0	45.5	181.9	0.0	
	State			317	0.0	0.0	45.5 4.5	181.9	0.0	
	Other				0.0	0.0	4.5	10.1	0.0	
	Project Total		+		0.0	0.0	50.0	200.0	0.0	0.0
	Froject rotal				0.0	0.0	50.0	200.0	0.0	0.0

										Req'd
Need ID	Project Description/Funding Source	Score	Phse	Apprn	FFY 02	FFY 03	FFY 04	FFY 05	FFY 06	Funding >6 years
9719	Aniak: Community Roads Resurfacing	92.3	2	Аррііі	111 02	11100	11104	11103	175.0	years
9719	Surface community roads from the city business area to the barge access road, improve drainage and lighting.	92.3	3						175.0	
	dramage and lighting.		4							
	Federal		7	STP	0.0	0.0	0.0	0.0	159.2	
	State				0.0	0.0	0.0	0.0	15.8	
	Other									
	Project Total				0.0	0.0	0.0	0.0	175.0	1,650.0
2222	Bethel: Akakeek Street Improvement	100.8	2					130.0		
	Resurface Akakeek Street, a distance of approximately 2,900 feet. Project does not include separated pathways or illumination.		3							
			7					10.0		
			4							
	Federal			STP	0.0	0.0	0.0	127.4	0.0	
	State				0.0	0.0	0.0	12.6	0.0	
	Other									
	Project Total				0.0	0.0	0.0	140.0	0.0	740.0
2221	Bethel: 4th Avenue, 7th Avenue, and Main Street Resurfacing Project	94.8	2						150.0	
	Reconstruct and resurface 4th Avenue, a distance of 2,200 feet, 7th Avenue, a distance of about 3,200 feet and Main Street from 3rd to 7th Avenue, a distance of 1,612 feet. Project does not include separated pathways or illumination.		3							
			4							
	Federal			STP	0.0	0.0	0.0	0.0	136.5	
	State				0.0	0.0	0.0	0.0	13.5	
	Other									
	Project Total				0.0	0.0	0.0	0.0	150.0	2,005.0
6475	Bethel: Chief Eddie Hoffman Hwy Rehabilitation	125.5	2			500.0				
	Rehabilitate the Chief Eddie Hoffman Highway from Mile 0.0 to 4.3 (potential GARVEE bonded project).		7				5.0			
			4				4,000.0			
	Federal			STP	0.0	454.9	0.0	0.0	0.0	
	Federal			GARVEE	0.0	45.0	4,005.0	0.0	0.0	
	State Other				0.0	45.2	0.0	0.0	0.0	
	Project Total				0.0	500.0	4,005.0	0.0	0.0	0.0
2223	Bethel: East Avenue Resurfacing	96.7	2		0.0	500.0	4,005.0	180.0	0.0	0.0
2223	Reconstruct and resurface East Avenue, a distance of about 2,300 feet, with recycled asphalt. Project does not include separated pathways or illumination.	90.7	3					100.0		
			4							
			7							
	Federal			STP	0.0	0.0	0.0	163.7	0.0	
	State Other		1		0.0	0.0	0.0	16.3	0.0	
			+		0.0	0.0	0.0	400.0	0.0	4 200 0
	Project Total				0.0	0.0	0.0	180.0	0.0	1,390.0

										Req'd Funding >6
Need ID	Project Description/Funding Source	Score	Phse	Apprn	FFY 02	FFY 03	FFY 04	FFY 05	FFY 06	years
6477	Bethel: H-Marker Rd Improvements	98.3	2					50.0		
	Resurface H-Marker Road, a distance of about 1,260'. Project does not include a		7							
	separated pathway or illumination (potential GARVEE bonded project).									
			4							
	Federal			STP	0.0	0.0	0.0	45.5	0.0	
	State Other				0.0	0.0	0.0	4.5	0.0	
	Project Total				0.0	0.0	0.0	50.0	0.0	190.0
2227	Bethel: Ptarmigan St Improvement	126.2	2		0.0	150.0	0.0	50.0	0.0	190.0
2221	Resurface Ptarmigan Street from Ridgecrest Drive to Tundra Ridge, a distance of about	120.2	7			150.0	10.0			
	10,000 feet. Project does not include separated pathways or illumination.									
			4				1,320.0			
	Federal			GARVEE		150.0	1,330.0			
	State				0.0	0.0	0.0	0.0	0.0	
	Other					170.0	4 000 0			
0004	Project Total	400.0			0.0	150.0	1,330.0	0.0	0.0	0.0
2231	Bethel: Tundra Ridge Rd Improvement  Resurface Tundra Ridge Road, a distance of about 5,500 feet. Project does not include	189.0 101.8	7		100	10.0				
	separated pathways or illumination.	101.8								
			4			1,200.0				
	Federal			STP	91.0	1,100.7	0.0	0.0	0.0	
	State				9.0	109.3	0.0	0.0	0.0	
	Other Project Table				400.0	4 240 0	0.0	0.0	0.0	0.0
0400	Project Total	98.8	2		100.0	1,210.0	0.0	<b>0.0</b> 500.0	0.0	0.0
6483	Big Lake: South Big Lake Road Realignment  Realign South Big Lake Road from the end of the current pavement to the intersection	98.8	3					500.0	345.0	
	with Marion Drive.								345.0	
			4							
	Federal			STP	0.0	0.0	0.0	200.1	0.0	
	State	0/000 0			0.0	0.0	0.0	0.0	0.0	
	Other	2/300.0; 3/345.0; 4/310.0						300.0	345.0	
	Project Total				0.0	0.0	0.0	500.0	345.0	4,310.0
6454	Bridge Management System	999.0	2		140.0	140.0	140.0	140.0	140.0	
	Development and implementation of management system for addressing bridge deficiencies on public roads.									
	Federal			BR	112.0	112.0	112.0	112.0	112.0	
	State				28.0	28.0	28.0	28.0	28.0	
	Other									
	Project Total				140.0	140.0	140.0	140.0	140.0	0.0

										Req'd
Need ID	Project Description/Funding Source	Score	Phse	Apprn	FFY 02	FFY 03	FFY 04	FFY 05	FFY 06	Funding >6 years
4020	Buckland River Bridge	111.0	2				175.0			
	Construct a single lane bridge #2074 over the Buckland River.		3							
			4					3,800.0		
	Federal			STP	0.0	0.0	159.2	3,456.9	0.0	
	State				0.0	0.0	15.8	343.1	0.0	
	Other									
	Project Total				0.0	0.0	175.0	3,800.0	0.0	
8039	Central Region Non-NHS Highway System and Bridge Refurbishment	999.0	2		172	97.0	97.0	97.0	97.0	
	Crack sealing, surface treatment drainage, signage, guardrail, illumination and other refurbishments to prolong the life of road pavement and bridges and their safety related structures. Includes removal of abandoned vehicles. Project includes Statewide: Non NHS Pavement Markings and Signalization, Statewide: Abandoned Vehicle Program,		3			16.0	16.0	16.0	16.0	
	Statewide Road Surfacing and Transfer.				16.0					
			7		10.0	10.0	10.0	10.0	10.0	
			4		4,912.0	2,912.0	2,039.0	2,039.0	2,039.0	
	Federal			STP	4,648.6	2,760.9	1,966.8	1,966.8	1,966.8	
	State				461.4	274.1	195.2	195.2	195.2	
	Other									
	Project Total				5,110.0	3,035.0	2,162.0	2,162.0	2,162.0	0.0
4007	Chena Hot Springs Road: MP 22 to 54 Rehabilitation	100.2	2					400.0		
	Repave, MP 22-54 (Chena Hot Springs).		3							
			4							
	Federal			STP	0.0	0.0	0.0	363.9	0.0	
	State				0.0	0.0	0.0	36.1	0.0	
	Other									
2000	Project Total	100.0			0.0	0.0	0.0	400.0	0.0	6,480.0
2262	Chignik Bay: Airport Access Road Rehabilitation  Reconstruct and resurface with gravel approximately 1.8 miles of road between the City's new school/Norquest Fisheries (formerly Aleutian Dragon Fisheries) and the airport.  Analyze rock slopes adjacent to the road to identify appropriate mitigation measures to address ice and rockfall problems. Includes drainage improvements.	189.0 101.7	3		150	10.0				
			7			10.0				
			4			3,000.0				
	Federal			STP	136.5	2,747.3	0.0	0.0	0.0	
	State				13.5	272.7	0.0	0.0	0.0	
	Other									
	Project Total				150.0	3,020.0	0.0	0.0	0.0	
6458	Civil Rights Program  On the job training to provide training opportunities on construction jobs. Also, provides on-site construction review to assure compliance with Civil Rights laws.	999.0	8		75.0	75.0	75.0	75.0	75.0	
	Federal			STP	68.2	68.2	68.2	68.2	68.2	
	State Other				6.8	6.8	6.8	6.8	6.8	
			1		75.0	75.0	75.0	75.0	75.0	0.0
	Project Total				75.0	/ 5.0	/5.0	/ 5.0	/5.0	0.0

Need ID	Project Description/Funding Source	Score	Phse	Apprn	FFY 02	FFY 03	FFY 04	FFY 05	FFY 06	Req'd Funding >6 years
12380	Clarks Point: Ekuk to Clarks Point Road	104.7	2				250.0	200.0		-
	Construct a new 3 mile gravel road between the communities of Ekuk and Clarks Point.		3							
			7							
			4							
	Federal			STP	0.0	0.0	227.4	181.9	0.0	
	State				0.0	0.0	22.6	18.1	0.0	)
	Other									
10570	Project Total	100.0			0.0	0.0	250.0	200.0	0.0	4,300.0
10579	Copper River Road - Chitna to Uranatina River Upgrades	199.0	2			400.0				
	Improve the recreational access road from Chitina to the Uranatina River, including trailhead facilities at the Uranatina River for the Copper River Trail.		3			100.0				
			4				6,000.0			
	Federal			STP	0.0	454.9	5,458.2	0.0	0.0	
	State				0.0	45.2	541.8	0.0	0.0	)
	Other									
	Project Total				0.0	500.0	6,000.0	0.0	0.0	0.0
3978	Cordova: Lake Avenue Upgrade	189.0	2							
	Replace curb, gutter, sidewalks, utilidor, storm drainage system, new guardrail, culverts and reshape ditches.	119.2	7							
			4			2,400.0				
	Federal			STP	0.0	2,183.3	0.0	0.0	0.0	
	State				0.0	216.7	0.0	0.0	0.0	)
	Other									
	Project Total				0.0	2,400.0	0.0	0.0	0.0	0.0
6617	Cordova: Shepard Point Road	189.0	2							
	Construct approximately 4 miles of road from Orca Cannery to the deep water port site at Shepard Point.	107.0	4							
	Federal			STP	0.0	0.0	0.0	0.0	0.0	
	State				0.0	0.0	0.0	0.0	0.0	)
	Other									
	Project Total				0.0	0.0	0.0	0.0	0.0	5,000.0
13681	Craig: Port Saint Nicholas Road BST	106.2	2				250.0	50.0		
	Prepare surface for addition of an emulsified-treated base and application of a Bituminous Surface Treatment (BST) from the Craig-Klawock Highway to the creek at five mile. Add sidewalks for the first 0.5 mile. Improve drainage. Upgrade alignment to achieve a design speed of 25 miles per hour.		3						50.0	)
			7							
			4							
	Federal			STP	0.0	0.0	227.4	45.5	45.5	5
	State			- **	0.0	0.0	22.6	4.5	4.5	
	Other									
	Project Total				0.0	0.0	250.0	50.0	50.0	2,200.0

1958   Destring: Cape Descelt Road Improvements   112.7   2   100.0											Req'd Funding >6
Upgrade the existing two mile long of road accessing the landfill, cemetery, and beach west of Cape Deceit, and the bird cliffs area.   4	Need ID	Project Description/Funding Source	Score	Phse	Apprn	FFY 02	FFY 03	FFY 04	FFY 05	FFY 06	years
west of Cape Deceit, and the bird cliffs area.	3958		112.7					100.0			
Federal   STP   0.0   0.0   91.0   10.0   5				3					50.0		
State   O.0   O.				4						650.0	
Diller   340.0					STP					591.3	
Project Total   93.0   2						0.0	0.0	9.0		58.7	
Delta: Tanana Loop Road Improvements			3/40.0								
Improve 11.8 miles of road including widening and surface improvements. Includes Tanana Loop Road, Tanana Loop Extension and a portion of Mil-Tan Road.	0500		00.0			0.0	0.0	100.0	50.0	650.0	
Tanana Loop Road, Tanana Loop Extension and a portion of Mil-Tan Road.   4	6582		93.0	2						300.0	
Federal   State   O.0											
State   0.0   0.				4							
Other   Project Total   State   Project Total   O.0				STP					272.9		
State						0.0	0.0	0.0	0.0	27.1	
9548   Dillingham: Wood River Road Reconstruction   133.8   2   800   200.0											
Realign and reconstruct approximately 2.8 miles of hard surfaced road from the intersection of Kanakanak and Wood River Rd. to the end of the road at Wood River Rd. and extend approx 1/4 mile along Waskey Rd. from Wood River Road to the beginning of Waskey Rd. extension.								0.0	0.0	300.0	2,000.0
intersection of Kanakanak and Wood River Rd. to the end of the road at Wood River Landing. Also includes a separated pathway from Kanakanak Rd to the end of Wood River Rd. and extend approx 1/4 mile along Waskey Rd. from Wood River Road to the beginning of Waskey Rd. extension.  7	9548		133.8			800	200.0				
STP   T27.8   181.9   81.9   0.0		intersection of Kanakanak and Wood River Rd. to the end of the road at Wood River Landing. Also includes a separated pathway from Kanakanak Rd to the end of Wood River Rd. and extend approx 1/4 mile along Waskey Rd. from Wood River Road to the		3				90.0			
Federal   STP   727.8   181.9   81.9   0.0     Federal   PLD   0.0   0.0   0.0   3,285.0     State   72.2   18.1   8.1   0.0     Other				7					65.0		
Federal   PLD   0.0   0.0   0.0   3,285.0				4					3,220.0		
State   72.2   18.1   8.1   0.0		Federal						81.9	0.0	0.0	
Other   State   Stat					PLD						
Project Total   113.0   2   35.0   25.0						72.2	18.1	8.1	0.0	0.0	
Rebuild and surface 2 miles of the Taylor Highway within the City Limits of Eagle .   3   3   4   4   4   4   4   4   4   4											
Rebuild and surface 2 miles of the Taylor Highway within the City Limits of Eagle .						800.0			3,285.0	0.0	0.0
Total   Tota	6576		113.0				35.0	25.0			
March   Marc		Rebuild and surface 2 miles of the Taylor Highway within the City Limits of Eagle.									
Federal   STP   0.0   31.8   22.7   305.0									400.0		
State		Fadarel		4	CTD	0.0	24.0	20.7		0.0	
State   Street					512					0.0	
Project Total   0.0   35.0   25.0   400.0						0.0	3.2	2.3		0.0	
9913   Elim - Beach Road   102.0   2   50.0     Rehabilitate the Beach Road located near the tank farm (approx. 0.5 miles).						0.0	35.0	25.0		0.0	0.0
Rehabilitate the Beach Road located near the tank farm (approx. 0.5 miles). Improvements to include resurfacing and drainage improvements.  Federal STP 0.0 0.0 0.0 45.5 15. State 0.0 0.0 0.0 4.5	9913		102.0	2		0.0	33.0	25.0		0.0	0.0
Federal   STP   0.0   0.0   0.0   45.5   10   11   12   12   13   14   15   15   15   15   15   15   15	0010	Rehabilitate the Beach Road located near the tank farm (approx. 0.5 miles).	102.0						00.0	150.0	
State 0.0 0.0 0.0 4.5		· · · · · · · · · · · · · · · · · · ·		-	STD	0.0	0.0	0.0	15.5	136.5	
					SIF					130.5	
Other!		Other		<del>                                     </del>		0.0	0.0	0.0	7.5	13.3	
				1		0.0	0.0	0.0	50.0	150.0	0.0

Need ID	Project Description/Funding Source	Score	Phse	Apprn	FFY 02	FFY 03	FFY 04	FFY 05	FFY 06	Req'd Funding >6 years
3877	Emmonak Community Roads	117.3	2	Аррін	100	60.0	11104	11103	11100	years
3011	Extend and upgrade existing community roads.	117.5	3		100	00.0				
	Extend and applicate existing community roads.		4				1,100.0			
	Federal			STP	91.0	54.6	1,000.7	0.0	0.0	)
	State				9.0	5.4	99.3	0.0	0.0	
	Other									
	Project Total				100.0	60.0	1,100.0	0.0	0.0	0.0
8984	Emmonak Landfill Road	120.8	2		125.0		75.0			
	Construct a one mile road to the proposed landfill.		3				0.0			
			4					850.0		
	Federal			STP	50.0	0.0	0.0	773.2	0.0	)
	State				50.0	0.0	0.0	76.8	0.0	)
	Other	2/25.0;			25.0		75.0			
		3/84.0								
	Project Total				125.0	0.0	75.0	850.0	0.0	0.0
13759	Fairbanks NSB Catalytic Converter Replacement Pilot Project	999.0	8		550.0					
	Determine the viability and quantify the emission reduction potential of a catalyic converter replacement program.									
	Federal			CMAQ	500.3	0.0	0.0	0.0	0.0	0
	State				49.7	0.0	0.0	0.0	0.0	)
	Other									
	Project Total				550.0	0.0	0.0	0.0	0.0	0.0
12424	Fairbanks NSB Coordinated Transit Program (CMAQ)	131.8	2			40.0				
	Funding to assist FNSB to fully implement a Coordinated Transit Program, including construction of dispatcher office, purchase computer equipment & software, & operations assistance for 2-3 years.		3							
	·		4				800.0			
	Federal			CMAQ	0.0	36.4	727.8	0.0	0.0	)
	State				0.0	3.6	72.2	0.0	0.0	)
	Other									
	Project Total				0.0	40.0	800.0	0.0	0.0	0.0
13919	Fairbanks NSB Transit Ridership Incentive Program	199.0	2		175	175.0				
	This project allows the Fairbanks North Star Borough to provide free transit ridership during the winter carbon monoxide non-attainment season. The project will also include aggressive media advertising to promote transit use and public awareness of related air quality issues.		3							
			4							
	Federal			CMAQ	159.2	159.2	0.0	0.0	0.0	
	State				15.8	15.8	0.0	0.0	0.0	)
	Other									
	Project Total				175.0	175.0	0.0	0.0	0.0	0.0

										Req'd Funding >6
Need ID	Project Description/Funding Source	Score	Phse	Apprn	FFY 02	FFY 03	FFY 04	FFY 05	FFY 06	years
9946	Fairbanks NSB: Bradway Road Reconstruction	101.8	2					325.0		
	Reconstruct Bradway Road (in the North Pole/Badger Road area) between Dennis Road and Badger Elementary School.		3						25.0	
			7							
			4							
	Federal			STP	0.0	0.0	0.0	295.7	22.7	
	State Other				0.0	0.0	0.0	29.3	2.3	
	Project Total				0.0	0.0	0.0	325.0	25.0	3,300.0
3854	Fairbanks NSB: Bus Stop Shelters (CMAQ)	111.7	2		0.0	0.0	60.0	325.0	25.0	3,300.0
3004	Provide new bus shelters at priority locations and replace existing shelters with fully	111.7	7				00.0	15.0		
	enclosed modular shelters.		'					10.0		
			4					350.0		
	Federal			CMAQ	0.0	0.0	54.6	332.0	0.0	
	State				0.0	0.0	5.4	33.0	0.0	
	Other									
	Project Total				0.0	0.0	60.0	365.0	0.0	0.0
3840	Fairbanks NSB: Cripple Creek/Isberg Road	95.8	2						250.0	
	Pave Cripple Creek, Isberg Roads a length of approximately seven miles.		3							
			4							
	Federal			STP	0.0	0.0	0.0	0.0	227.4	
	State				0.0	0.0	0.0	0.0	22.6	
	Other									
40704	Project Total	00.0	2		0.0	0.0	0.0	0.0	250.0	2,050.0
13701	Fairbanks NSB: Eielson Farm Road Rehab  Rehabilitate the existing gravel surfaced road (12.2 miles) and construct an asphalt	90.8	3						200.0	
	treated surface.		3							
	iteated surface.		7							
			4							
	Federal			STP	0.0	0.0	0.0	0.0	181.9	
	State				0.0	0.0	0.0	0.0	18.1	
	Other									
	Project Total				0.0	0.0	0.0	0.0	200.0	2,800.0
3846	Fairbanks NSB: Holmes Road Reconstruction	115.8	2			300.0				
	Reconstruction/widening 2.8 miles of Holmes Road (Dennis Road - Badger/Peede Road).		3				500.0			
			7						600.0	
			4						3,000.0	
	Federal			STP	0.0	272.9	454.9	0.0	3,274.9	
	State				0.0	27.1	45.2	0.0	325.1	
	Other									
	Project Total				0.0	300.0	500.0	0.0	3,600.0	0.0

										Req'd Funding >6
Need ID	Project Description/Funding Source	Score	Phse	Apprn	FFY 02	FFY 03	FFY 04	FFY 05	FFY 06	years
12519	Fairbanks NSB: New Buses/New Routes (CMAQ)	113.0	2			100.0				
	Purchase new buses for 3 routes within CO non-attainment area & support operations for 2-3 years.		3							
	2 o yours.		4					2,000.0		
	Federal			CMAQ	0.0	91.0	0.0	1,819.4	0.0	
	State				0.0	9.0	0.0	180.6	0.0	
	Other									
	Project Total				0.0	100.0	0.0	2,000.0	0.0	0.0
9947	Fairbanks NSB: Nordale Road Pavement Rehabilitation	119.3	2			200.0	100.0			
	Rehabilitate roadway pavement from Badger Road to the Little Chena River.		3							
			4					2,600.0		
	Federal			STP	0.0	181.9	91.0	2,365.2	0.0	
	State				0.0	18.1	9.0	234.8	0.0	
	Other									
40004	Project Total	000.0	0		0.0	200.0	100.0	2,600.0	0.0	0.0
13201	Fairbanks NSB: Oxygen Sensor Replacement Pilot Program  Determine the viability and quantify the emission reduction potential of an oxygen sensor replacement program.	999.0	8		375.0					
	Federal			CMAQ	341.1	0.0	0.0	0.0	0.0	
	State			OIIII (Q	33.9	0.0	0.0	0.0	0.0	
	Other				00.0	0.0	0.0	0.0	0.0	
	Project Total				375.0	0.0	0.0	0.0	0.0	0.0
9948	Fairbanks NSB: Persinger Drive Upgrade	89.7	2						200.0	
	Upgrade Persinger Drive in the Badger Road area. Work includes roadway widening, repaving, and safety improvements.		3							
			4							
			7							
	Federal			STP	0.0	0.0	0.0	0.0	181.9	
	State				0.0	0.0	0.0	0.0	18.1	
	Other Project Table				0.0	0.0	0.0	0.0	200.0	4.750.0
0045	Project Total	100 F	2		0.0	0.0	<b>0.0</b> 120.0	80.0	200.0	1,750.0
9945	Fairbanks NSB: Steele Creek Road Safety/Surfacing  Construct a hi-float surfacing on Steele Creek Road between the Gilmore Road and Chena Hot Springs Road. The project will also include selected safety improvements to correct sight-distance, drainage and roadway width problems.	102.5	3				120.0	80.0		
	correct signit distance, drainage and roadway width problems.		7							
			4							
	Federal		T	STP	0.0	0.0	109.2	72.8	0.0	
	State				0.0	0.0	10.8	7.2	0.0	
	Other				0.0	0.0	. 3.0		0.0	
	Project Total				0.0	0.0	120.0	80.0	0.0	2,050.0

										Req'd Funding >6
Need ID	Project Description/Funding Source	Score	Phse	Apprn	FFY 02	FFY 03	FFY 04	FFY 05	FFY 06	years
10568	Fairbanks NSB: Yankovich/Miller Hill Road Upgrade	89.5	2						200.0	
	Reconstruct Yankovich and Miller Hill Roads between Ballaine Road and Sheep Creek Road. Work includes widening with shoulders, drainage improvements, and paving.		3							
			4							
			7							
	Federal			STP	0.0	0.0	0.0	0.0	181.9	
	State				0.0	0.0	0.0	0.0	18.1	
	Other									
	Project Total				0.0	0.0	0.0	0.0	200.0	2,050.0
3868	Fairbanks: 2nd/Wilbur	199.0	2							
	Upgrade Wilbur Street from Airport Way to 2nd Ave and 2nd Ave from Wilbur St to		3							
	Stewart St				800.0					
			7		340.0					
			4				3,500.0			
	Federal			STP	1,037.1	0.0	3,184.0	0.0	0.0	
	State				102.9	0.0	316.1	0.0	0.0	
	Other									
	Project Total				1,140.0	0.0	3,500.0	0.0	0.0	
9943	Fairbanks: Cartwright Road Rehab/Surfacing	94.0	2						100.0	
	Rehabilitate and pave Cartwright Road for the first mile west of Peger Road		3							
			4							
	Federal			STP	0.0	0.0	0.0	0.0	91.0	
	State				0.0	0.0	0.0	0.0	9.0	
	Other									
	Project Total				0.0	0.0	0.0	0.0	100.0	760.0
12422	Fairbanks: Chena Pump Rd/Small Tracts Road Safety	99.0	2					60.0	40.0	
	Construct an extended left turn lane to the south of the Chena Pump/Small Tracts Intersection.		3							
			4							
	Federal			STP	0.0	0.0	0.0	54.6	36.4	
	State				0.0	0.0	0.0	5.4	3.6	
	Other									
	Project Total				0.0	0.0	0.0	60.0	40.0	550.0
6359	Fairbanks: Chena River-Wendell St. Bridge	99.2	2					250.0		
	Repair bridge deck.		7							
			4							
	Federal			BR	0.0	0.0	0.0	200.0	0.0	
	State				0.0	0.0	0.0	50.0	0.0	
	Other									
	Project Total				0.0	0.0	0.0	250.0	0.0	2,600.0

No ad ID	Publicat Population/Funding Course	0	Dhaa	A	FFV 00	EEV 02	EEV 04	FFV 05	EEV 00	Req'd Funding >6
11360	Project Description/Funding Source	Score	Phse	Apprn	FFY 02	FFY 03	FFY 04	FFY 05	FFY 06	years
11300	Fairbanks: CMAQ Sidewalk Snow Removal Equipment	144.0	2		400.0					
	Acquire equipment to clear pedestrian ways.  Federal		4	CMAQ	363.9	0.0	0.0	0.0	0.0	
	State			CIVIAQ	36.1	0.0	0.0	0.0	0.0	
	Other				30.1	0.0	0.0	0.0	0.0	
	Project Total				400.0	0.0	0.0	0.0	0.0	0.0
3866	Fairbanks: College / Danby Intersection (HSIP)	96.7	2		400.0	0.0	0.0	90.0	0.0	0.0
0000	Upgrade this intersection to include signal improvements and the addition of a left-turn	50.7	3					50.0		
	lane on College Road.									
	10.110 011 00110g0 1 10001		4							
	Federal			STP	0.0	0.0	0.0	81.9	0.0	
	State				0.0	0.0	0.0	8.1	0.0	
	Other									
	Project Total				0.0	0.0	0.0	90.0	0.0	710.0
13699	Fairbanks: College Road Rehab (Univ. to Danby)	115.8	2			300.0	150.0			
	Rehabilitate.		3					150.0		
			7					70.0		
			4						3,500.0	
	Federal			STP	0.0	272.9	136.5	200.1	3,184.0	
	State				0.0	27.1	13.5	19.9	316.1	
	Other									
	Project Total				0.0	300.0	150.0	220.0	3,500.0	0.0
8799	Fairbanks: Courthouse Traffic Revisions	199.0	2							
	Complete street and intersection modifications in downtown Fairbanks that are needed to accommodate construction of the new State Court building.		3							
			4		500					
	Federal			STP	454.9	0.0	0.0	0.0	0.0	
	State				45.2	0.0	0.0	0.0	0.0	
	Other									
	Project Total				500.0	0.0	0.0	0.0	0.0	0.0
12423	Fairbanks: Downtown Street Improvements	124.5	2			600.0	450.0			
	Upgrade the following streets in the Fairbanks downtown area: Noble St (Wendell-12th), Lacy (1st to 5th), Cushman (1st-5th), and 1st/3rd/4th Ave (Noble-Cushman). This is a major effort to improve traffic circulation, Pedestrian/bike facilities, and public spaces in the downtown area (potential GARVEE bonded project).		3					250.0		
			7					3,150.0		
			4					2,133.0	2,133.0	
	Federal			STP	0.0	545.8	409.4	0.0	0.0	
	GARVEE			GARVEE	3.0	3.3.0	.00.1	5,533.0	2,133.0	
	State				0.0	54.2	40.6	0.0	0.0	
	Other				3.0	32		3.0	3.0	
	Project Total				0.0	600.0	450.0	5,533.0	2,133.0	0.0

										Req'd
Need ID	Project Description/Funding Source	Score	Phse	Apprn	FFY 02	FFY 03	FFY 04	FFY 05	FFY 06	Funding >6 years
9339	Fairbanks: Electrical Plug-In and Operation Program	999.0	2		50.0					
	Installation of electrical plug-ins for preheating motor vehicle engines during cold									
	temperatures in Fairbanks. This project will also provide assistance for the first two to									
	three years plug-in operation.		4		750.0	100.0	100.0			
	Federal			CMAQ	727.8	91.0	91.0	0.0	0.0	
	State				72.2	9.0	9.0	0.0	0.0	
	Other									
	Project Total				800.0	100.0	100.0	0.0	0.0	
3847	Fairbanks: Illinois-Barnette & Bridge	189.0	2		400	800.0	100.0	200.0	200.0	
	Reconstruct/Upgrade Illinois St & Barnette (College Rd-7th Ave). Potential GARVEE bonded project.	102.5	3			3,450.0	2,250.0			
			4				2,000.0	1,450.0	6,500.0	
	Federal			STP	363.9	3,866.2	3,957.2	1,501.0	6,095.0	
	State				36.1	383.8	392.8	149.0	605.0	
	Other									
	Project Total				400.0	4,250.0	4,350.0	1,650.0	6,700.0	
6587	Fairbanks: McGrath Rd Upgrade	90.5	2						135.0	
	Upgrade lower McGrath Road (Farmers Loop-Crystal Drive).		7							
			4							
	Federal		4	STP	0.0	0.0	0.0	0.0	122.8	
	State			SIP	0.0	0.0	0.0	0.0	122.0	
	Other				0.0	0.0	0.0	0.0	12.2	
	Project Total				0.0	0.0	0.0	0.0	135.0	2,870.0
3839	Fairbanks: Phillips Field Rd Upgrade	106.7	2		0.0	0.0	600.0	0.0	100.0	2,010.0
0000	Reconstruction (Peger Road-Illinois Street).	100.7	3				000.0	1,000.0		
	1.00010tta0atori (i. 0got 1.00a illiniolo ottoot).		7					1,000.0	2,000.0	
			4						3,500.0	
	Federal			STP	0.0	0.0	545.8	909.7	5,003.4	
	State				0.0	0.0	54.2	90.3	496.7	
	Other									
	Project Total				0.0	0.0	600.0	1,000.0	5,500.0	0.0
3829	Fairbanks: South Cushman Widening Phase II	113.7	2			250.0	75.0			
	Mitchell Expressway to Van Horn Rehabilitation.		3					400.0		
			4						2,500.0	
	Federal			STP	0.0	227.4	68.2	363.9	2,274.3	
	State				0.0	22.6	6.8	36.1	225.8	
	Other									
	Project Total				0.0	250.0	75.0	400.0	2,500.0	0.0

Need ID	Project Description/Funding Source	Score	Phse	Apprn	FFY 02	FFY 03	FFY 04	FFY 05	FFY 06	Req'd Funding >6 years
3843	Fairbanks: South Cushman Widening-Phase I	189.0	2							-
	Reconstruct and widen to 5-lanes (Gaffney-17th Ave).	101.5	3			1,700.0				
			7				1,100.0			
			4				2,500.0			
	Federal			STP	0.0	1,546.5	3,274.9	0.0	0.0	
	State				0.0	153.5	325.1	0.0	0.0	
	Other									
0054	Project Total	100.0			0.0	1,700.0	3,600.0	0.0	0.0	0.0
6654	Fairbanks: UAF New Geist Access New access road at Geist/Loftus.	189.0 117.5	3							
	New access road at GeisvLoitus.	117.5	4		10300					
	Federal		-	STP	5,837.5	0.0	0.0	0.0	0.0	
	Federal			BR	3,106.5	0.0	0.0	0.0	0.0	
	State			DI.	1,356.1	0.0	0.0	0.0	0.0	
	Other				.,000	0.0	0.0	0.0	0.0	
	Project Total				10,300.0	0.0	0.0	0.0	0.0	0.0
9949	Fairbanks: University Avenue Railroad Overcrossing	100.3	2		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			750.0		
	Construct a separated grade crossing on University Avenue for the Alaska Railroad mainline track.		3							
			4							
	Federal			STP	0.0	0.0	0.0	682.3	0.0	
	State				0.0	0.0	0.0	67.7	0.0	
	Other									
	Project Total				0.0	0.0	0.0	750.0	0.0	7,250.0
3821	Fairbanks: University Avenue Widening	189.0	2							
	Major upgrade of University Ave (Mitchell Expressway-College Road). Includes replacing the Chena River Bridge #263 and related bike/ped facilities (potential GARVEE bonded project).	106.5	3				6,000.0			
			7					2,500.0		
			4						10,000.0	
	Federal			STP	0.0	0.0	5,458.2	2,274.3	9,097.0	
	State				0.0	0.0	541.8	225.8	903.0	
	Other									
	Project Total				0.0	0.0	6,000.0	2,500.0	10,000.0	8,500.0
12425	Fairbanks: Van Horn Road Rehab/Safety Improvements	123.2	2			100.0	050.5			
	Widen & upgrade Van Horn Rd from Cushman to Peger including shoulders, intersection improvements, illumination & replacement of aging pavement structure.		3				250.0			
			7					100.0		
			4					2,000.0		
	Federal			STP	0.0	91.0	227.4	1,910.4	0.0	
	State				0.0	9.0	22.6	189.6	0.0	
	Other									
	Project Total				0.0	100.0	250.0	2,100.0	0.0	0.0

Need ID	Project Description/Funding Source	Score	Phse	Apprn	FFY 02	FFY 03	FFY 04	FFY 05	FFY 06	Req'd Funding >6 years
12379	False Pass: Airport Access Road Resurfacing and Bridge Repair	114.7	2	Дри		200.0	11104		11.100	youro
12070	Resurface the existing approximate 1500' gravel access road between the City and the airport and install new signage. The False Pass Creek Bridge No. 1536 will be repaired.	114.7	3			200.0				
			4					1,150.0		
	Federal			STP	0.0	181.9	0.0	1,046.2	0.0	
	State				0.0	18.1	0.0	103.8	0.0	
	Other									
	Project Total				0.0	200.0	0.0	1,150.0	0.0	0.0
6571	Galena-Campion Road Erosion Protection  Relocate approximately one mile of gravel road around the FAA NDB site at 3.6 mile  Campion road and replace culverts and realign a 750 foot section of Campion Road at  Beaver Creek.	123.3	3			125.0	75.0	200.0		
			4						1,100.0	
	Federal			STP	0.0	113.7	68.2	181.9	1,000.7	
	State				0.0	11.3	6.8	18.1	99.3	
	Other					10.50				
45400	Project Total	120.5	2		0.0	<b>125.0</b> 560.0	75.0	200.0	1,100.0	0.0
15439	Gambell: Evacuation Road Repairs and Extension Repair and extend Evacuation Road.	120.5	2			560.0		4,000.0		
	Repair and extend Evacuation Road.		-	STP	0.0	509.4	0.0	3,638.8	0.0	
	State			011	0.0	50.6	0.0	361.2	0.0	
	Other				0.0		0.0	302	0.0	
	Project Total				0.0	560.0	0.0	4,000.0	0.0	0.0
7380	Grayling: Airport Bridge	189.0	2		200.0					
	Replace the Grayling Airport Bridge #1298.	101.8	4			1,100.0				
	Federal			BR	160.0	880.0	0.0	0.0	0.0	
	State				40.0	220.0	0.0	0.0	0.0	
	Other				222.2	4 400 0				
12779	Project Total	97.2	2		200.0	1,100.0	0.0	<b>0.0</b> 100.0	0.0	0.0
12779	Grayling: Community Roads Improve roads	91.2	3					100.0		
	improve roads		4							
			7							
	Federal			STP	0.0	0.0	0.0	91.0	0.0	
	State				0.0	0.0	0.0	9.0	0.0	
	Other									
	Project Total				0.0	0.0	0.0	100.0	0.0	1,500.0
2341	Homer: Bartlett/Hohe Street Rehab	189.0	2		100.0					
	Rehab Bartlett Street from Pioneer Street to main hospital entrance. Rehab Hohe Street from Fairview Avenue to the South Peninsula Hospital (1000 feet).	115.5	7			540.0 1,500.0				
	Federal			STP	91.0	1,855.8	0.0	0.0	0.0	
	State Other				9.0	184.2	0.0	0.0	0.0	
	Project Total				100.0	2,040.0	0.0	0.0	0.0	3,000.0

										Req'd
Need ID	Project Description/Funding Source	Score	Phse	Apprn	FFY 02	FFY 03	FFY 04	FFY 05	FFY 06	Funding >6 years
9613	Homer: Bunnell Street/Ohlsen Lane Rehabilitation	94.7	2	Аррін	11102	11103	11104	11103	175.0	years
9013	Reconstruct and pave 1 mile of urban streets within the Homer City limits.	94.7	3						175.0	
	Treconstruct and pave 1 time of dibart streets within the Homer City limits.		7							
			4							
	Federal		<u> </u>	STP	0.0	0.0	0.0	0.0	159.2	
	State			0	0.0	0.0	0.0	0.0	15.8	
	Other				0.0	0.0	0.0	0.0		
	Project Total				0.0	0.0	0.0	0.0	175.0	1,850.0
2342	Homer: East End Road MP 0.0 to 3.75 Rehabilitation	189.0	2							•
	Rehab East End Road from Lake Street (MP 0) to the Kachemak Drive (MP3.75). Including excavation/removal of frost susceptible soils, reconstruction of the road base, drainage improvements, pedestrian path and resurfacing.	110.0	3							
			7		3200					
			4		6615					
	Federal			STP	8,928.7	0.0	0.0	0.0	0.0	
	State				886.3	0.0	0.0	0.0	0.0	
	Other									
	Project Total				9,815.0	0.0	0.0	0.0	0.0	0.0
15640	Homer: East End Road MP 14.2 to MP 24 Rehabilitation	110.8	2				1,290.0	1,290.0		
	Rehabilitate roadway from MP 14.0 to the end of the road through Voznesenka. The project will include widening, realignment, drainage improvements and resurfacing. Phase I of the project would improve the road from the school bus turnaround at MP 21.4 into the community of Voznesenka at MP 23.4. Total cost for Phase I is \$4,060.0. Phase II would improve the existing road from MP 14.0 to the bus turnaround at MP 21.4. Total cost for Phase II is \$19,600.0		3						700.0	
			7							
			4							
	Federal			STP	0.0	0.0	1,173.5	1,173.5	636.8	
	State				0.0	0.0	116.5	116.5	63.2	
	Other									
	Project Total				0.0	0.0	1,290.0	1,290.0	700.0	20,380.0
2344	Homer: East End Road MP 3.75 to 12.2 Rehabilitation  Rehabilitate from the intersection with Kachemak Drive (MP 3.75) to the McNeil Canyon School (MP 12.2). Rehabilitate the roadway; provide shoulders; improve drainage; provide pedestrian facilities; and address safety concerns as warranted. Pedestrian facilities will be considered between MP 9.5 and MP 11.8. Also includes separated path pathway from Katchemak Drive to Chelsea Street and from Huntler Road to McNeil Canyon School.	189.0 101.2	3				4,000.0			
			7					1,200.0		
			4					8,500.0		
	Federal			STP	0.0	0.0	3,638.8	8,824.1	0.0	
	State				0.0	0.0	361.2	875.9	0.0	
	Other									
	Project Total				0.0	0.0	4,000.0	9,700.0	0.0	0.0

										Req'd
Need ID	Project Description/Funding Source	Score	Phse	Apprn	FFY 02	FFY 03	FFY 04	FFY 05	FFY 06	Funding >6 years
2345	Homer: Kachemak Drive Rehabilitation	90.0	2						375.0	-
	Rehabilitate Kachemak Drive from the Sterling Hwy to East End Road, 3.5 miles in length. Work includes improving and raising the embankment, surfacing, widening and drainage improvements. Pedestrian facilities will be evaluated.		3							
			4							
			7							
	Federal			STP	0.0	0.0	0.0	0.0	341.1	
	State				0.0	0.0	0.0	0.0	33.9	
	Other									
	Project Total				0.0	0.0	0.0	0.0	375.0	10,575.0
2348	Homer: Pioneer Street Resurfacing	97.3	2					185.0		
	Resurface from the Sterling Highway to East End Road, about 1 mile.		3							
			4	OTD	2.2	0.0		100.0		
	Federal			STP	0.0	0.0	0.0	168.3	0.0	
	State				0.0	0.0	0.0	16.7	0.0	
	Other				0.0	0.0		405.0		4 550.0
12759	Project Total Hooper Bay: Old Town Roads	124.2	2		0.0	<b>0.0</b> 160.0	0.0	185.0	0.0	1,550.0
12700	This project is a continuation of a major sanitation roads improvement project substantially completed in 1999. This project involves the construction of roads in the "Old Town" portion of Hooper Bay.	121.2	3			100.0				
			7				20.0			
			4				1,400.0			
	Federal			STP	0.0	145.6	1,291.8	0.0	0.0	
	State				0.0	14.4	128.2	0.0	0.0	
	Other									
	Project Total				0.0	160.0	1,420.0	0.0	0.0	0.0
3809	Hughes Landfill / Cemetery Road	108.0	2		90.0					
	Construct new three mile long road to cemetery and proposed landfill.		3			100.0				
			4				1,500.0			
	Federal			STP	81.9	0.0	1,364.6	0.0	0.0	
	State				8.1	0.0	135.5	0.0	0.0	
	Other	3/100.0				100.0				
	Project Total				90.0	100.0	1,500.0	0.0	0.0	0.0
3811	Huslia: Landfill Road	112.8	2				75.0	05.0		
	Upgrade the 1 mile road to the proposed landfill site.		3					25.0	250.0	
	Endowel		4	STP	0.0	0.0	00.0	0.0	350.0	
	Federal State		1	215	0.0	0.0	68.2 6.8	0.0 0.0	318.4 31.6	
	State Other	3/25.0			0.0	0.0	0.8	0.0 25.0	31.6	
		3/25.0	-		0.0	0.0	75.0	25.0 25.0	250.0	0.0
	Project Total				0.0	0.0	75.0	25.0	350.0	0.0

										Req'd Funding >6
Need ID	Project Description/Funding Source	Score	Phse	Apprn	FFY 02	FFY 03	FFY 04	FFY 05	FFY 06	years
12560	Hyder: Salmon River Road and Trestle Rehabilitation	117.3	2			350.0	50.0			
	Resurface Salmon River Road, from the boat harbor to the Canadian border (12 miles), including the short spur to the border. Install guard rail where needed, reconstruct and widen slide areas, repair Fish Creek bridge abutments. Construct turnouts at mid-way and near the end of the causeway. Upgrade existing trestle #1238 (to boat harbor) by		З					50.0		
	replacing rotted piling, cross bracing, decking, and bridge rails.									
			4						5,000.0	
	Federal			STP	0.0	254.7	36.4	36.4	3,638.8	
	Federal			BR	0.0	56.0	8.0	8.0	800.0	
	State				0.0	39.3	5.6	5.6	561.2	
	Other									
	Project Total				0.0	350.0	50.0	50.0	5,000.0	5,000.0
2384	Igiugig: Sanitation Road	999.0	2							
	Construct approximately one half mile of road to provide Igiugig with an improved		7							
	connection to the landfill, along with access to a proposed landfill via a new access road to be constructed by the BIA.				50					
	to be constructed by the BIA.		4		50					
	Fadasi		4	STP	455.7	0.0	0.0	0.0	0.0	
	Federal			SIP	460.0 45.7	0.0	0.0 0.0	0.0 0.0	0.0 0.0	
	State Other				45.7	0.0	0.0	0.0	0.0	
					505.7	0.0	0.0	0.0	0.0	0.0
2200	Project Total	199.0	0		200	0.0	0.0	0.0	0.0	0.0
2386	Iliamna: Nondalton Road Completion  Construct a bridge across the Newhalen River and connecting road link to Nondalton.	199.0	3		200					
	Construct a bridge across the Newhalen River and connecting road link to Nordalion.									
			4			8,000.0				
	Federal			STP	181.9	7,277.6	0.0	0.0	0.0	
	State				18.1	722.4	0.0	0.0	0.0	
	Other									
10070	Project Total	20.0			200.0	8,000.0	0.0	0.0	0.0	
10079	Juneau: Capital Transit Bicycle Improvements	89.0	2						10.0	
	Provide bicycle locker facilities at major bus stops and shelters.		4	OTD	0.0	0.0		0.0	0.4	
	Federal			STP	0.0	0.0	0.0	0.0	9.1	
	State	4/0.0			0.0	0.0	0.0	0.0	0.9	
	Other Project Total	4/9.9			0.0	0.0	0.0	0.0	10.0	100.0
6743	-	189.0	2		0.0	0.0	0.0	0.0	10.0	100.0
0/43	Juneau: Construct Downtown Transit Center  Construct a facility to provide for off street layover of buses as well as a focal point for	109.0								
	transit service.	104.2	4		200.0					
	Federal	104.4	7	STP	181.9	0.0	0.0	0.0	0.0	
	State			SIF	18.1	0.0	0.0	0.0	0.0	
	Other				10.1	0.0	0.0	0.0	0.0	
	Project Total				200.0	0.0				0.0

										Req'd Funding >6
Need ID	Project Description/Funding Source	Score	Phse	Apprn	FFY 02	FFY 03	FFY 04	FFY 05	FFY 06	years
6745	Juneau: Construct Nugget Mall Transit Center	111.6	2				50.0			
	Construct a transfer facility in the Mendenhall Valley behind Nugget Mall near the		3					250.0		
	intersection of Mallard Street and Alpine Avenue. The facility would consist of two parallel									
	lanes for bus loading separated by a covered loading platform that would allow the									
	simultaneous transfer of passengers between four buses.									
			4						300.0	
	Federal			STP	0.0	0.0	45.5	227.4	272.9	
	State				0.0	0.0	4.5	22.6	27.1	
	Other				2.0	0.0	50.0	050.0	200.0	0.0
6755	Project Total	97.0	2		0.0	0.0	50.0	250.0	300.0	0.0
6755	Juneau: Douglas Hwy Safety Imp Cordova Street to Douglas		3					500.0		
	Improving lighting, creating adequate pedestrian and bicycle facilities, transit turnouts and left turn bays at two intersections.		3							
			7							
			4							
	Federal			STP	0.0	0.0	0.0	454.9	0.0	
	State				0.0	0.0	0.0	45.2	0.0	
	Other									2.052.0
40000	Project Total	400.0	0		0.0	0.0	0.0	500.0	0.0	3,850.0
10039	Juneau: Old Dairy Road Resurfacing and Shoulder Widening, Phase 2	189.0	3		40					
	Construct curb and sidewalk on south side from Glacier Highway to Airport Boulevard.	105.5	3		20					
			7		20					
			4		330					
	Federal		-	STP	354.8	0.0	0.0	0.0	0.0	
	State			011	35.2	0.0	0.0	0.0	0.0	
	Other									
	Project Total				390.0	0.0	0.0	0.0	0.0	0.0
10059	Juneau: Old Glacier Hwy North, Resurfacing and Shoulder Widening	100.3	2					30.0	30.0	
	Reconstruct Old Glacier Highway North from the new intersection with Mendenhall Loop		3						30.0	
	Road to Egan Drive (0.4 miles). Pavement width would be 31.5feet, plus gutter, curb,									
	and sidewalk on the north side. Improve intersections with Del Rae and Radcliffe roads.									
	Construct four pullouts and replace existing culverts.									
			7							
			4							
	Federal		1	STP	0.0	0.0	0.0	27.3	54.6	
	State		1		0.0	0.0	0.0	2.7	5.4	
	Other Project Total		1		0.0	0.0	0.0	30.0	00.0	FF0.0
10099	Project Total	116.7	2		0.0	0.0	0.0	30.0	60.0	550.0
10099	Juneau: Paratransit Van Replacement  Obtain four paratransit vans to replace four aging vans in poor condition.	110.7	4			210.0				
	Federal		-	STP	0.0	189.3	0.0	0.0	0.0	
	State			SIF	0.0	0.0	0.0	0.0	0.0	
	Other	4/20.7	+		0.0	20.7	0.0	0.0	0.0	
	Project Total	7/20.1	1		0.0	210.0	0.0	0.0	0.0	0.0
	Project rotal				0.0	210.0	0.0	0.0	0.0	0.0

										Req'd Funding >6
Need ID	Project Description/Funding Source	Score	Phse	Apprn	FFY 02	FFY 03	FFY 04	FFY 05	FFY 06	years
6742	Juneau: Provide Bus Passenger Shelters	116.8	2			30.0				
	Construction of bus passenger shelters at up to 15 locations along Capital Transit routes.		3				50.0			
			7							
			4					150.0		
	Federal			STP	0.0	27.3	45.5	136.5	0.0	
	State				0.0	0.0	0.0	0.0	0.0	
	Other	2/2.7,				2.7	4.5	13.5		
		3/4.5,								
		4/13.5								
	Project Total				0.0	30.0	50.0	150.0	0.0	
3059	Juneau: Thane Road: Rock Dump to Sheep Creek Reconstruction	88.8	2						900.0	
	Reconstruction from Rock Dump (Mt. Roberts Road) to Sheep Creek.		3							
			4							
			7							
	Federal			STP	0.0	0.0	0.0	0.0	818.7	
	State				0.0	0.0	0.0	0.0	81.3	
	Other									
10105	Project Total	1010			0.0	0.0	0.0	0.0	900.0	7,800.0
10185	Juneau: Transit Coach Replacement	124.3	2							
	Replace three transit coaches in the Capital Transit fleet, which have exceeded the recommended service life.		4			820.0				
	Federal			STP	0.0	739.0	0.0	0.0	0.0	
	State				0.0	0.0	0.0	0.0	0.0	
	Other	4/81.0				81.0				
	Project Total				0.0	820.0	0.0	0.0	0.0	0.0
10061	Juneau: Upgrade Back Loop, Montana Creek and Skaters Cabin Roads	121.5	2			350.0	150.0			
	Repair pavement on Back Loop between Mendenhall Loop Road and the Montana Creek Bridge (2.3 miles). Add a separated path as far as the river and a sidewalk from the river to Montana Creek . Widen Montana Creek Road and Skaters Cabin Road and add a sidewalk.		3					100.0		
			7						100.0	
			4						3,350.0	
	Federal			STP	0.0	318.4	136.5	91.0	3,138.5	
	State				0.0	31.6	13.5	9.0	311.5	
	Other									
	Project Total				0.0	350.0	150.0	100.0	3,450.0	0.0
13679	Ketchikan: Acquire three new busses	122.0	2							
	Acquire three new busses to better serve the traveling public. New busses are needed for service expansion to the new Walmart, which is 1.4 miles north of the airport ferry terminal, the existing terminus of transit service.		3							
			4			300.0				
	Federal		<u> </u>	STP	0.0	272.9	0.0	0.0	0.0	
	State			<u> </u>	0.0	27.1	0.0	0.0	0.0	
	Other				3.0		2.0	3.0	0.0	
	Project Total				0.0	300.0	0.0	0.0	0.0	0.0

Need ID	Project Description/Funding Source	Score	Phse	Apprn	FFY 02	FFY 03	FFY 04	FFY 05	FFY 06	Req'd Funding >6 years
6744	Ketchikan: Construct Bus Shelters/Pullouts	120.2	2			50.0				
	Construct public transit system bus shelters and bus pullouts.		3				50.0			
			7					15.0		
			4					200.0		
	Federal			STP	0.0	45.5	45.5	195.6	0.0	
	State				0.0	4.5	4.5	19.4	0.0	
	Other									
	Project Total				0.0	50.0	50.0	215.0	0.0	
2513	King Salmon: Naknek Lake Access Road Improvements	90.3	2						335.0	
	Reconstruct approximately 12 miles of gravel road from King Salmon to Lake Camp and Rapids Camp. Gravel resurfacing, widening, and drainage as needed. Separated pathways or lighting is not included.		3							
			4							
			7	OTD	2.0	0.0			0017	
	Federal			STP	0.0	0.0	0.0	0.0	304.7	
	State				0.0	0.0	0.0	0.0	30.3	
	Other Project Total				0.0	0.0	0.0	0.0	335.0	3,110.0
	Kipnuk: Community Boardwalks Rehab & Water Treatment Plant Boardwalk				0.0	0.0	0.0	0.0	335.0	3,110.0
2417	Construction	139.3	2		120.0					
	Construct improvements to the following local streets in the community of Kipnuk: Lake Section boardwalk, Post Office Road, School Road, Atmautluak section boardwalk, and Main Town boardwalk. Also included is construction of 2,500 feet of boardwalk to support									
	the water treatment plant.		4	OTD	100.0	0.0	2,400.0			
	Federal			STP	109.2	0.0	2,183.3	0.0	0.0	
	State Other				10.8	0.0	216.7	0.0	0.0	
	Project Total				120.0	0.0	2,400.0	0.0	0.0	0.0
12426	Kivalina: Barge Landing Access Road	153.3	2		160	0.0	2,400.0	0.0	0.0	0.0
12420	Construct a 3 mile long access road from a coastal barge landing to the Kivalina new townsite & airport. Coordination with USDA, BIA, HUD, Corps of Engrs., DCRA, et al.	133.3	3		100	125.0				
			4				2,575.0			
	Federal			STP	145.6	113.7	2,342.5	0.0	0.0	
	State				14.4	11.3	232.5	0.0	0.0	
	Other									
	Project Total				160.0	125.0	2,575.0	0.0	0.0	0.0
3781	Kobuk: Dahl Creek Road Bridge and Erosion	114.0	2			60.0				
	Construct bridge over Dahl Creek on the Kobuk-Bornite road.		3							
			4				150.0			
	Federal			STP	0.0	54.6	136.5	0.0	0.0	
	State Other				0.0	5.4	13.5	0.0	0.0	
	Project Total		1		0.0	60.0	150.0	0.0	0.0	0.0

										Req'd Funding >6
Need ID	Project Description/Funding Source	Score	Phse	Apprn	FFY 02	FFY 03	FFY 04	FFY 05	FFY 06	years
2436	Kodiak: Otmeloi Way Rehabilitation	100.0	2					200.0		
	Reconstruct approximately one mile of Otmeloi Way. The work will include grading,		3							
	drainage and paving. One minor area of realignment will be required and a separated									
	pathway will be constructed for pedestrian safety adjacent to an elementary school.									
			4							
	Federal			STP	0.0	0.0	0.0	181.9	0.0	
	State				0.0	0.0	0.0	18.1	0.0	)
	Other				2.0			200.0		4 500 0
0500	Project Total	122.2	2		0.0	<b>0.0</b> 738.0	0.0	200.0	0.0	1,500.0
9580	Kodiak: Rezanof Drive Rehabilitation  Rehabilitate two separate sections of Rezanof Drive: Monashka Bay section From MP 3.3	122.2	7			738.0	600.0			
	from Mills Bay Road to end of pavement, and 2.7 miles of the Woman's Bay section from		′				000.0			
	the Coast Guard Station to the end of the pavement. Project will include upgrade and									
	safety improvements of two bridges in this section.									
	carety improvements or the shages in the costonia		4					6,002.0		
	Federal			STP	0.0	671.4	545.8	5,460.0	0.0	)
	State			<u> </u>	0.0	66.6	54.2	542.0	0.0	
	Other							- 1-1-		
	Project Total				0.0	738.0	600.0	6,002.0	0.0	0.0
2440	Kodiak: Rezanof Drive 'Y' Intersection Improvement	999.0	2							
	Rehabilitation of the intersection of Rezanof Drive West, Center Avenue and Lower Mill		3			500.0				
	Bay Road. The intersection will be rechannelized to address safety concerns									
			7			750.0				
			4			1,000.0				
	Federal			STP	0.0	2,046.8	0.0	0.0	0.0	
	State				0.0	203.2	0.0	0.0	0.0	)
	Other									
	Project Total				0.0	2,250.0	0.0	0.0	0.0	0.0
2441	Kodiak: Selief Lane Reconstruction	189.0	2		350					
	Reconstruct and pave approximately 0.7 miles of Selief Lane. The work will include	105.0	3							
	replacement of existing sewer and waterlines. Includes illumination and pedestrian facilities.				40					
	lacilities.		7		10	4000				
			7			1200 5550				
	Federal		4	STP	327.5	5,213.9	0.0	0.0	0.0	)
	State		1	317	327.5	36.1	0.0	0.0	0.0	
	Other		1		32.5	1,500.0	0.0	0.0	0.0	,

										Req'd Funding >6
Need ID	Project Description/Funding Source	Score	Phse	Apprn	FFY 02	FFY 03	FFY 04	FFY 05	FFY 06	years
3784	Kotzebue Shore Avenue Rehab & Erosion Protection	122.8	2			100.0				
	Reconstruct and pave Shore Avenue and provide erosion protection. Level of protection required may vary over 5000 foot length of the project. Includes adequate space for parking and for pedestrian/bicycle traffic. Develop appropriate enhancements including lighting, overlooks, benches and interpretation (potential GARVEE bonded project).		3				645.0			
			7					40.0		
			4					10,765.0		
	Federal			STP	0.0	91.0	550.4	9,301.4	0.0	)
	Federal			HIPRI	0.0	0.0	0.0	0.0	0.0	)
	State				0.0	9.0	54.6	3.6	0.0	)
	Other	7/40.0; 4/1500.0					40.0	1,500.0		
	Project Total				0.0	100.0	645.0	10,805.0	0.0	0.0
8985	Kotzebue: Ted Stevens Way Reconstruction	136.7	2							
	Upgrade Bison Street, Caribou Way, and Ted Stevens Way from Third Avenue to Devils Lake, a distance of approx. two miles. Includes grade raising, widening, drainage and surfacing; minor erosion protection in the tidal area near town; and accommodation of bicycle/pedestrian traffic between town and the new BIA Hillside Road.		3							
					190					
			7			100				
			4			4000				
	Federal			STP	100.0	3,688.8	0.0	0.0	0.0	
	Federal			HIPRI	0.0	50.0	0.0	0.0	0.0	
	State Other	3/90.0; 4/263.0			90.0	98.2 263.0	0.0	0.0	0.0	)
	Project Total	4/200.0			190.0	4,100.0	0.0	0.0	0.0	0.0
2446	Kwigillingok: Airport Access Rd Upgrade	89.8	2		10010	1,10010			100.0	
	Construct Airport access boardwalk from the barge landing site to an intersection west of the airport. resurface the current road from the airport to the community with a thin cap of gravel.		3							
			4							
	Federal			STP	0.0	0.0	0.0	0.0	91.0	
	State				0.0	0.0	0.0	0.0	9.0	)
	Other Project Total				0.0	0.0	0.0	0.0	400.6	0000
6134	Project Total Kwigillingok: Sanitation Boardwalk	189.0	2		0.0	0.0	0.0	0.0	100.0	900.0
0134	This project will construct 22,075 feet of new or replacement boardwalks for operation of a flush haul tank sewage system. (PHS)	117.0	4		3,000.0					
	Federal	117.5		STP	2,729.1	0.0	0.0	0.0	0.0	)
	State Other				270.9	0.0	0.0	0.0	0.0	
	Project Total		1		3,000.0	0.0	0.0	0.0	0.0	0.0

Need ID	Project Description/Funding Source	Score	Phse	Apprn	FFY 02	FFY 03	FFY 04	FFY 05	FFY 06	Req'd Funding >6 years
15839	Maintenance Managment System	999.0	8	Дри	490.0	1,320.0	390.0		11100	youro
10000	The Maintenance Managment System will automate time sheet reporting, tracking of	000.0			450.0	1,020.0	000.0			
	budget expenditures, work planning, deferred maintenance, forecast budget									
	requirements, and track the level of service provided to the public.									
	Federal			STP	445.8	1,200.8	354.8	0.0	0.0	1
	State				44.2	119.2	35.2	0.0	0.0	1
	Other									
	Project Total				490.0	1,320.0	390.0	0.0	0.0	0.0
6206	Mat Su: Bogard Road Extension East	113.8	2				365.0	365.0		
	Extend Bogard Road to the East to meet with the Glenn Highway (potential GARVEE bonded project).		3						2,000.0	
			7							
			4							
	Federal			STP	0.0	0.0	332.0	332.0	1,819.4	
	State				0.0	0.0	33.0	33.0	180.6	i
	Other									
	Project Total		_		0.0	0.0	365.0	365.0	2,000.0	3,800.0
2463	MatSu: Clark-Wolverine Road Rehabilitation Resurface, minor widening and minor realignment of Clark Wolverine road from Huntly	105.5	3				150.0	250.0		
	Road at MP 0.74 to Clark Road at MP 2.94.		7							
			4							
	Federal			STP	0.0	0.0	136.5	227.4	0.0	1
	State				0.0	0.0	13.5	22.6	0.0	1
	Other									
	Project Total				0.0	0.0	150.0	250.0	0.0	2,200.0
9614	MatSu: Deneki Meadows Bridge #1782 Replacement	97.7	2					100.0		
	Replace the existing condemned bridge on Willow/Hatcher Pass Road.		3							
			7							
			4							
	Federal			BR	0.0	0.0	0.0	80.0	0.0	
	State Other				0.0	0.0	0.0	20.0	0.0	
	Project Total				0.0	0.0	0.0	100.0	0.0	550.0
2469		91.2	2		0.0	0.0	0.0	100.0	300.0	
2409	Mat-Su: Knik River Road Improvements Rehab Knik River Road from the Old Glenn Hwy (MP 0) to the school bus turnaround at	91.2	3						300.0	1
	MP 11.2. Includes shoulder-widening in selected areas, drainage improvements, minor grade improvement, and hard surfacing.		3							
			4							
-		-	7							
	Federal			STP	0.0	0.0	0.0	0.0	272.9	
	State Other				0.0	0.0	0.0	0.0	27.1	
	Project Total				0.0	0.0	0.0	0.0	300.0	3,300.0

										Req'd Funding >6
Need ID	Project Description/Funding Source	Score	Phse	Apprn	FFY 02	FFY 03	FFY 04	FFY 05	FFY 06	years
2470	Mat-Su: Knik-Goose Bay Road Rehabilitation	199.0	2		250					
	Rehab Knik Goose Bay Road from the Parks Hwy (MP 1) to the Goose Bay Airport (MP		3							
	20). Includes resurfacing, widening shoulders, drainage improvements, protected turn				4.0					
	pockets, and separated path from Glenwood Ave. to Settlers Bay.		7		10 100					
			4		9500					
	Federal		-	STP	8,969.6	0.0	0.0	0.0	0.0	1
	State			317	890.4	0.0	0.0	0.0	0.0	
	Other				090.4	0.0	0.0	0.0	0.0	
	Project Total				9,860.0	0.0	0.0	0.0	0.0	0.0
9605	MatSu: Nancy Lake Parkway Rehabilitation	91.0	2		0,000.0	0.0	0.0	0.0	195.0	
	Provide grading improvements and pave the existing Nancy Lake Parkway from MP 70.8 Parks Highway to the State Park facilities at the end of the road, a distance of 6.5 miles.		3							
			4							
	Federal			STP	0.0	0.0	0.0	0.0	177.4	
	State				0.0	0.0	0.0	0.0	17.6	
	Other									
	Project Total				0.0	0.0	0.0	0.0	195.0	1,596.0
2504	MatSu: Seldon West Extension Phase I Wasilla Fishhook to Church Road	98.8	2					350.0		
	Extend Seldon Road west 3.75 miles from Wasilla Fishhook Road to Church Road. This will be an upgraded two lane facility with shoulders and pedestrian/bike facilities. The current facility is a poorly drained two lane road with substandard width and grades. The segment between Lucille and Church will be new construction.		3							
			7							
			4							
	Federal			STP	0.0	0.0	0.0	318.4	0.0	
	State				0.0	0.0	0.0	31.6	0.0	ı
	Other									
	Project Total				0.0	0.0	0.0	350.0	0.0	-,
2481	Mat-Su: Seward Meridian Rd. Improvements	100.3	2					350.0	400.0	ı
	Upgrade Seward Meridian Road to four lanes from Parks Hwy to Seldon Road. Intersection improvements will be needed at the Palmer Wasilla Hwy, including turn lanes and signal upgrades.		3							
			7							
			4							
	Federal		İ	GARVEE	0.0	0.0	0.0	350.0	400.0	,
	State				0.0	0.0	0.0	0.0	0.0	1
	Other									
	Project Total				0.0	0.0	0.0	350.0	400.0	6,775.0

										Req'd Funding >6
Need ID	Project Description/Funding Source	Score	Phse	Apprn	FFY 02	FFY 03	FFY 04	FFY 05	FFY 06	years
2500	Mat-Su: Trunk Road Reconstruction	189.0	2		850.0					
	Reconstruction of Trunk Road from Parks Hwy to Palmer Fishhook Road, 6.5 miles.  Alignment is still under consideration. A separated pathway is anticipated for part of the route (potential GARVEE bonded project).	101.3	3				2,300.0			
			7					750.0		
			4					6,000.0		
	Federal			STP	773.2	0.0	2,092.3	6,140.5	0.0	
	State				76.8	0.0	207.7	609.5	0.0	
	Other									
	Project Total				850.0	0.0	2,300.0	6,750.0	0.0	0.0
2503	Mat-Su: Wasilla Fishhook Rehabilitation	189.0	2		1,200.0					
	Rehab and resurface Wasilla Fishhook Road beginning on Knik Goose Bay Road at Glenwood Ave(south of the Parks Hwy), continuing north along Main Street and Wasilla Fishhook Road to Schrock Road (3.7 miles). Selective widening, curb, gutter, and sidewalks.	102.5	3			3,000.0				
			7				650.0			
			4				5,700.0			
	Federal			STP	1,091.6	2,729.1	5,776.6	0.0	0.0	
	State				108.4	270.9	573.4	0.0	0.0	
	Other				1 000 0					
40404	Project Total	404.0	0		1,200.0	3,000.0	6,350.0	0.0	0.0	
12404	MatSu: Wasilla Fishhook Road MP 3-11 (Schrock to Palmer-Fishhook Road) Rehabilitation	101.8	2					325.0	325.0	
	This project will resurface, widen, provide shoulders, realign provide turning pockets and address pedestrian amenities along the Wasilla-Fishhook from Schrock to its intersection with the Palmer Fishhook Road.		3							
			7							
			4							
	Federal			STP	0.0	0.0	0.0	295.7	295.7	
	State				0.0	0.0	0.0	29.3	29.3	
	Other									
0507	Project Total	01.0			0.0	0.0	0.0	325.0	325.0	
2507	McGrath City Streets Improvements	91.2	2						106.0	
	Reconstruct and surface Chinana and Takotna Avenues with chipseal type surface.		4							
	Fadasi		4	STP	0.0	0.0	0.0	0.0	00.4	
	Federal State			512	0.0	0.0	0.0		96.4	
	State Other				0.0	0.0	0.0	0.0	9.6	
	Project Total				0.0	0.0	0.0	0.0	106.0	867.0
3765	Mountain Village: Road to St. Mary's	114.5	2		0.0	365.0	0.0	0.0	100.0	007.0
3703	Repair road to St. Mary's.	114.3	3			303.0	200.0			
	Topuli Toda to Ot. Mary 5.		4				200.0		3,000.0	
	Federal		т	STP	0.0	332.0	0.0	0.0	2,729.1	
	State			011	0.0	33.0	0.0	0.0	270.9	
					3.0	55.0		0.0	5.0	
	Other	3/200.0					200.0			

										Req'd
Need ID	Project Description/Funding Source	Score	Phse	Apprn	FFY 02	FFY 03	FFY 04	FFY 05	FFY 06	Funding >6 years
6138	Naknek: 2nd Ave Reconstruction	91.0	2	Дрріп	11102	11100	11104	11100	100.0	yeurs
0130	Reconstruct approximately 755 feet of gravel road on Second Ave. As funding allows, minor improvements to St. John St, N. Monsen (Red Dog), S Monsen St, Stenvall St, Third Ave, Johnson Dr, and Hillcrest Dr. Does not include lighting or separated path.	91.0	3						100.0	
			4							
	Federal			STP	0.0	0.0	0.0	0.0	91.0	
	State				0.0	0.0	0.0	0.0	9.0	
	Other	Match								
	Project Total				0.0	0.0	0.0	0.0	100.0	737.0
2512	Naknek: Pedersen Point Road Extension	90.7	2						300.0	
	Extend and upgrade an existing road connecting the Naknek-King Salmon Road to Pedersen Point. Approximately 2 miles of existing road will be widened and resurfaced. The road will be extended about 1.5 miles to Pedersen Point. No pathways or lighting.		3							
			7							
			4							
	Federal			STP	0.0	0.0	0.0	0.0	263.9	
	State				0.0	0.0	0.0	0.0	0.0	
	Other	Local Match							36.1	
	Project Total				0.0	0.0	0.0	0.0	300.0	1,450.0
2518	Napakiak: Sanitation Road Construction	98.0	2					150.0		
	Reconstruct/resurface community roads that access the new sewage lagoon. This									
	project is in conjunction with a Village Safe Water project.		4							
	Federal			STP	0.0	0.0	0.0	136.5	0.0	
	State				0.0	0.0	0.0	13.5	0.0	
	Other							4500		0.70
0550	Project Total	110 7			0.0	0.0	0.0	150.0	0.0	850.0
8559	Napaskiak: Sanitation Boardwalk Rehabilitation	119.7	2		200	10.0				
	Reconstruct approximately 2 miles of community boardwalks to allow the extra loadbearing capacity needed to convert from a honey bucket system to a community flush haul system.		7			10.0				
			4			1,200.0				
	Federal			STP	181.9	1,100.7	0.0	0.0	0.0	
	State				18.1	109.3	0.0	0.0	0.0	
	Other									
	Project Total				200.0	1,210.0	0.0	0.0	0.0	0.0
6452	National Highway Institute and Transit Institute Training	999.0	8		350.0	350.0	350.0	350.0	350.0	
	Technical training in engineering, planning, and administration related to federal highway and transit programs and funding.									
	Federal			STP	318.4	318.4	318.4	318.4	318.4	
	State				31.6	31.6	31.6	31.6	31.6	
	Other									
	Project Total				350.0	350.0	350.0	350.0	350.0	0.0

										Req'd Funding >6
Need ID	Project Description/Funding Source	Score	Phse	Apprn	FFY 02	FFY 03	FFY 04	FFY 05	FFY 06	years
2521	Nelson Lagoon: Airport Access Road Rehabilitation	103.7	2				75.0			
	Regrade and provide gravel resurfacing for the airport access road between the airport		3					50.0		
	and North Main Street in Nelson Lagoon, a distance of about 1.5 miles.		_							
			7							
	Federal		4	STP	0.0	0.0	68.2	45.5	0.0	
	State			512	0.0	0.0	6.8	45.5 4.5	0.0	
	Other				0.0	0.0	0.0	4.5	0.0	
	Project Total				0.0	0.0	75.0	50.0	0.0	740.0
3768	Nenana: City Streets Resurface - Phase I	98.7	2		0.0	0.0	73.0	60.0	0.0	740.0
3700	Upgrade drainage and chip seal city streets.	30.1	4					00.0		
	Federal			STP	0.0	0.0	0.0	54.6	0.0	
	State			0	0.0	0.0	0.0	5.4	0.0	
	Other									
	Project Total				0.0	0.0	0.0	60.0	0.0	440.0
2337	Ninilchik HBRRP: Ninilchik Village Bridge #427 Replacement	109.8	2				200.0			
	Replace the Ninilchik River Bridge leading to Ninilchik Village with a two lane bridge. Reconstruct the approaches to the bridge. Bridge No. 427, sufficiency rating 14.5		7					5.0		
			4					1,000.0		
	Federal			BR	0.0	0.0	160.0	804.0	0.0	
	State				0.0	0.0	40.0	201.0	0.0	
	Other									
	Project Total				0.0	0.0	200.0	1,005.0	0.0	0.0
6145	Nome: Bering, Seppala & Front Street Rehabilitation	111.2	2				200.0	80.0		
	Rehabilitate and repave Bering, Front and Seppala Streets including minor drainage improvements (potential GARVEE bonded project).		7						100.0	
			4						2,700.0	
	Federal			STP	0.0	0.0	179.3	72.8	2,547.2	
	State				0.0	0.0	0.0	7.2	252.8	
	Other						20.7			
	Project Total				0.0	0.0	200.0	80.0	2,800.0	
7382	North Pole Elementary Access/Snowman Lane	96.0	2						125.0	
	Provide road, drainage, and sidewalk improvements in the area of North Pole Elementary School.		3							
			7							
			4							
	Federal			STP	0.0	0.0	0.0	0.0	113.7	
	State				0.0	0.0	0.0	0.0	11.3	
	Other									
	Project Total				0.0	0.0	0.0	0.0	125.0	725.0

Need ID	Project Description/Funding Source	Score	Phse	Apprn	FFY 02	FFY 03	FFY 04	FFY 05	FFY 06	Req'd Funding >6 years
6261	North Pole: Old Richardson Highway Improvements	189.0	2	Дрин	200.0	11100	11104	11100	11100	years
0201	Major upgrade of approximately 3 miles of the Old Richardson Hwy (Laurance Road to	112.8	3		200.0					
	Richardson Highway).				200.0					
	<i>5 77</i>		7			260.0				
			4				3,600.0			
	Federal			STP	363.9	236.5	3,274.9	0.0	0.0	,
	State				36.1	23.5	325.1	0.0	0.0	j
	Other									
	Project Total				400.0	260.0	3,600.0	0.0	0.0	0.0
10961	North Prince of Wales Road: Control Lake North Paving	133.8	2							
	Restore the base material and place an asphalt treated base and final lift of asphalt- concrete pavement between Control Lake Junction and Coffman Cove Junction.Paved surface width would be 28 ft.		3							
			7							
			4		2,350.0					
	Federal			STP	2,350.0	0.0	0.0	0.0	0.0	i
	Federal			FH	0.0	0.0	0.0	0.0	0.0	i
	State				0.0	0.0	0.0	0.0	0.0	i
	Other									
	Project Total				2,350.0	0.0	0.0	0.0	0.0	
8040	Northern Region Non-NHS Highway System and Bridge Refurbishment	999.0	2		190.0	190.0	190.0	190.0	190.0	
	Crack sealing, surface treatment drainage, signage, guardrail, illumination and other refurbishments to prolong the life of road pavement and bridges and their safety related structures. Includes removal of abandoned vehicles. Project includes Statewide: Non NHS Pavement Markings and Signalization, Statewide: Abandoned Vehicle Program, Statewide Road Surfacing and Transfer.		3		30.0	30.0	30.0	30.0	30.0	
			4		3,890.0	3,890.0	4,040.0	4,040.0	4,040.0	
	Federal			STP	3,738.9	3,738.9	3,875.3	3,875.3	3,875.3	,
	State				371.1	371.1	384.7	384.7	384.7	<i>}</i>
	Other									
	Project Total				4,110.0	4,110.0	4,260.0	4,260.0	4,260.0	0.0
3711	Northway Road Improvement	199.0	2							
	Improve road from Alaska Highway to the Village of Northway.		3							
			4		2,200.0					
	Federal			STP	2,001.3	0.0	0.0	0.0	0.0	
	State				198.7	0.0	0.0	0.0	0.0	l e
	Other									
	Project Total				2,200.0	0.0	0.0	0.0	0.0	0.0
6140	Nunam Iqua: Sanitation Road	123.3	2		200.0		115.0	<b>50.0</b>		
	Construct a gravel road across Swan Lake for water and sewer improvements.		3					50.0		
			4	OTD	101.0	0.0	101.0	2,100.0		
	Federal		1	STP	181.9	0.0	104.6	1,955.9	0.0	
	State Other				18.1	0.0	10.4	194.1	0.0	
			1		200.0	0.0	115.0	0.450.0	0.0	0.0
	Project Total				200.0	0.0	115.0	2,150.0	0.0	0.0

										Req'd
Need ID	Project Description/Funding Source	Score	Phse	Apprn	FFY 02	FFY 03	FFY 04	FFY 05	FFY 06	Funding >6 years
12139	Palmer: State Fair Visitors and Commuter Center	117.5	2			100.0				<u> </u>
	Construct intermodal passenger terminal and parking for commuter train, vanpools,		3				10.0			
	handicap accessible vehicles and buses to facilitate year round commuter operations and									
	to provide alternative transportation access to the Alaska State Fair and its activities.									
	The project includes a parking area for buses and vans, a passenger terminal facility, and									
	bike racks. The facility will be located along the west side of the State Fairgrounds from									
	Inner Springer Loop on the north to the main entrance to the State Fair on the south.									
			7					10.0		
			4					1,100.0		
	Federal			STP	0.0	91.0	9.1	1,009.8	0.	0
	State				0.0	9.0	0.9	100.2	0.	0
	Other									
	Project Total				0.0	100.0	10.0	1,110.0	0.	0.0
9624	Palmer: Airport Road and East Evergreen St Rehabilitation	116.8	2			75.0				
	Upgrade East Evergreen Street consisting of approximately 2,180 linear feet of Evergreen		3				25.0			
	Avenue between Gulkana Street and Palmer Municipal Airport; and 2,630 linear feet of									
	Airport Road between Evergreen Avenue and Arctic Avenue. Upgrade existing roads									
			4					500.0		
	Federal			STP	0.0	25.0	20.0	433.6	0.	
	State				0.0	0.0	0.0	0.0	0.	0
	Other	,				50.0	5.0	66.5		
		3/5.0;								
		4/66.5								
	Project Total				0.0	75.0	25.0	500.0	0.	0.0
9622	Palmer: Chugach Street Rehabilitation	136.3	2		100	50.0				
	Resurface approximately 4,700 linear feet of Chugach Street between Fireweed Avenue		3			100.0				
	and Outer Springer Loop Road. Illumination and sidewalks are to be included.									
			4				1,000.0			
	Federal			STP	59.5	105.0	909.7	0.0	0.	
	State				-4.5	29.2	90.3	0.0	0.	0
	Other				45.0	15.8				
		4/15.8								
	Project Total				100.0	150.0	1,000.0	0.0	0.	0.0

										Req'd Funding >6
Need ID	Project Description/Funding Source	Score	Phse	Apprn	FFY 02	FFY 03	FFY 04	FFY 05	FFY 06	years
9625	Palmer: Cobb Street Rehabilitation	94.3	2						100.0	
	Rehabilitate approximately 2,300 linear feet of Cobb Street between Blueberry Avenue and Evergreen Avenue; construct new crosswalks and signage, add left turn channelization to public facilities. Northern 850 linear feet shall be widened from 24 feet to 40 feet to meet city standards.		3							
			7							
			4							
	Federal			STP	0.0	0.0	0.0	0.0	91.0	
	State				0.0	0.0	0.0	0.0	9.0	
	Other Project Table				0.0	0.0	0.0	0.0	400.0	700.0
2540	Project Total	106.3	2		0.0	0.0	<b>0.0</b> 500.0	0.0	100.0	790.0
2548	Palmer: Palmer-Fishhook Road Rehabilitation Rehabilitate from the Glenn Highway to the Wasilla-Fishhook Road intersection (7 miles), including widening to add shoulders, resurfacing and intersection improvements as needed.	106.3	7				500.0	60.0		
			4					4,600.0		
	Federal			STP	0.0	0.0	454.9	4,239.2	0.0	
	State				0.0	0.0	45.2	420.8	0.0	
	Other									
	Project Total	103.8	2		0.0	0.0	<b>500.0</b> 200.0	<b>4,660.0</b> 90.0	0.0	0.0
10062	Petersburg: Haugen Drive Upgrade and Path Extension  Rehabilitate the pavement and sidewalks on Haugen Drive between Nordic Drive and the Airport. Includes construction of turn lanes and a separated path from the airport to Sandy Beach Road, resurfacing beyond the airport and additional lighting.	100.0	3				200.0	30.0	180.0	
			4							
	Federal			STP	0.0	0.0	181.9	81.9	163.7	
	State				0.0	0.0	18.1	8.1	16.3	
	Other									
0010	Project Total	00.0			0.0	0.0	200.0	90.0	180.0	2,585.0
3019	Petersburg: North Nordic U-Turn Route  Construction of a U-turn route from North Nordic Drive to North First Street to alleviate traffic congestion and safety concerns.	90.0	4						50.0	
	Federal			STP	0.0	0.0	0.0	0.0	45.5	
	State				0.0	0.0	0.0	0.0	4.5	
	Other									
	Project Total				0.0	0.0	0.0	0.0	50.0	200.0
13520	Pilot Point: Ugashik River Road Construction  Construct 4.9 miles of gravel road from the new Pilot Point landfill to the Ugashik River and a new boat landing site.	106.3	3 7				300.0	300.0	1,500.0	
	Fadaaa		4	CTD	0.0	0.0	272.0	272.0	1 264 0	
	Federal State			STP	0.0	0.0	272.9 27.1	272.9 27.1	1,364.6 135.5	
	Other Project Table					0.0	200.0	200.0	4 500 0	F 000 0
	Project Total				0.0	0.0	300.0	300.0	1,500.0	5,000.0

										Req'd
Need ID	Project Description/Funding Source	Score	Phse	Apprn	FFY 02	FFY 03	FFY 04	FFY 05	FFY 06	Funding >6 years
9927	Point Hope Street Paving	93.3	2						225.0	
	Pave approximately 5 miles of existing streets. Paving will be done in conjunction with underground utility improvements which will involve excavation of about half the street system.		3							
			4							
	Federal			STP	0.0	0.0	0.0	0.0	150.0	
	State				0.0	0.0	0.0	0.0	0.0	
		2/75.0; 3/100.0; 4/1245.0							75.0	
	Project Total				0.0	0.0	0.0	0.0	225.0	4,045.0
6651	Point Lay Street Improvements	100.8	2					100.0		
	Reconstruct four street cul-de-sacs. Improve landfill road. Develop road to new subdivision block.		3							
			7							
			4							
	Federal			STP	0.0	0.0	0.0	91.0	0.0	
	State				0.0	0.0	0.0	9.0	0.0	
	Other	3/60.0; 4/60.0								
	Project Total				0.0	0.0	0.0	100.0	0.0	1,270.0
2584	Quinhagak: Sanitation Rd. Construction	199.0	2		85					
	Construct approximately 1000 feet of new road to the sewage lagoon. (VSW)		3		100					
			4		100.0	550.0				
	Federal			STP	168.3	500.3	0.0	0.0	0.0	
	State Other				16.7	49.7	0.0	0.0	0.0	
					405.0	550.0	0.0	0.0	0.0	0.0
3943	Project Total Richardson Hwy: Delta Junction Quartz Lake Road	96.0	2		185.0	550.0	0.0	0.0	<b>0.0</b> 100.0	
3343	Resurfacing, drainage improvements, minor widening and realignment of 2.5 miles of	30.0							100.0	
	road. Includes asphalt surface treatment.		4							
	Federal		1	STP	0.0	0.0	0.0	0.0	91.0	
	State			011	0.0	0.0	0.0	0.0	9.0	
	Other									
	Project Total				0.0	0.0	0.0	0.0	100.0	400.0
9918	Russian Mission Landfill Road	124.0	2		45.0		25.0			
	Construct 3/4 mile long road to the new landfill.		3				0.0			
			4					400.0		
	Federal			STP	40.9	0.0	22.7	363.9	0.0	
	State				4.1	0.0	2.3	36.1	0.0	
	Other	3/20.0								
	Project Total				45.0	0.0	25.0	400.0	0.0	0.0

										Req'd Funding >6
Need ID	Project Description/Funding Source	Score	Phse	Apprn	FFY 02	FFY 03	FFY 04	FFY 05	FFY 06	years
6449	Safety Management System / HSIP Mgt. & Eng.	999.0	2		275.0	275.0	275.0	275.0	275.0	
	Safety Management System, as outlined in the Transportation Equity Act for the 21st									
	Century (TEA-21), develops a method of selecting safety projects based on analysis and									
	objective criteria.									
	Federal			SA	247.5	247.5	247.5	247.5	247.5	
	State				27.5	27.5	27.5	27.5	27.5	
	Other									
	Project Total				275.0	275.0	275.0	275.0	275.0	0.0
7437	Sand Point: Harbor Access Road Rehabilitation	103.2	2				300.0			
	Realign and reconstruct 5,000 lineal feet of road from the airport road to the new Sand		3					400.0		
	Point Boat Harbor. It will also eliminate 3 "S" curves to provide line of sight; construct a									
	new roadway for approximately 600 feet adjacent to the harbor parking and storage									
	areas, and; install a subsurface drainage system.									
			7							
			4							
	Federal			STP	0.0	0.0	272.9	363.9	0.0	
	State				0.0	0.0	27.1	36.1	0.0	
	Other									
	Project Total				0.0	0.0	300.0	400.0	0.0	1,740.0
6603	Savoonga: Airport Bypass Road	90.5	2						200.0	
	Construct road to dock, cemetery and gravel source to remove traffic from runway.		4							
	Federal			STP	0.0	0.0	0.0	0.0	181.9	
	State				0.0	0.0	0.0	0.0	18.1	
	Other									
	Project Total				0.0	0.0	0.0	0.0	200.0	1,300.0
6457	Seismic Retrofit - Bridges	999.0	2		350.0	350.0	350.0	350.0	350.0	
	Structural enhancements to bridges that are determined to be insufficient in earthquake									
	zones.		3		50.0	50.0	50.0	50.0	50.0	
			4			4,000.0	2,000.0	2,000.0	2,000.0	
	Federal			BR	320.0	3,520.0	1,920.0	1,920.0	1,920.0	
	State				80.0	880.0	480.0	480.0	480.0	
	Other									
	Project Total				400.0	4,400.0	2,400.0	2,400.0	2,400.0	0.0
3685	Selawik Boardwalk Improvements Phase II	106.2	2			·	40.0			
	Reconstruct approximately 3.5 miles of boardwalk. Convert selected sections to gravel.		3					25.0		
			4						460.0	
	Federal			STP	0.0	0.0	36.4	0.0	418.5	
	State				0.0	0.0	3.6	0.0	41.5	
	Other	3/25.0						25.0		
	Project Total				0.0	0.0	40.0	25.0	460.0	0.0

										Req'd Funding >6
Need ID	Project Description/Funding Source	Score	Phse	Apprn	FFY 02	FFY 03	FFY 04	FFY 05	FFY 06	years
3686	Selawik: Landfill Access Improvement	114.3	2			75.0	50.0			
	Upgrade the boardwalk access to the local landfill.		3							
			4					700.0		
	Federal			STP	0.0	67.0	45.5	636.8	0.0	
	State				0.0	0.0	4.5	63.2	0.0	1
	Other					8.0				
	Project Total				0.0	75.0	50.0	700.0	0.0	0.0
12399	Seldovia: Airport Avenue Paving and Pedestrian Facilities	106.7	2				150.0			
	Reconstruct and pave the Airport Access Road. Pedestrian facilities will be included.		3					100.0		
			7						100.0	
			4						1,000.0	
	Federal			STP	0.0	0.0	136.5	91.0	1,000.7	
	State				0.0	0.0	13.5	9.0	99.3	•
	Other					0.0	450.0	400.0	4 400 0	
6601	Project Total	99.2	4		0.0	0.0	150.0	<b>100.0</b> 146.5	1,100.0	0.0
6681	Seward: Commuter Bus Purchase	99.2	4					140.5		
	Purchase two 18-passenger busses with wheelchair lifts, four all-weather waiting stations and signage to operate a local transit system. (Seward)									
	Federal			STP	0.0	0.0	0.0	133.3	0.0	
	State				0.0	0.0	0.0	13.2	0.0	)
	Other									
	Project Total				0.0	0.0	0.0	146.5	0.0	0.0
2625	Seward: Nash Road: MP 0.0 to MP 5.3 Rehabilitation	122.3	2			300.0				
	Resurface 5.3 miles of road.		7					5.0		
			4	0.70	0.0	070.0		2,300.0		
	Federal			STP	0.0	272.9	0.0	2,096.9	0.0	
	State Other				0.0	27.1	0.0	208.1	0.0	1
	Project Total				0.0	300.0	0.0	2,305.0	0.0	0.0
2626	Seward: North Forest Acres Road Construction	92.7	2		0.0	300.0	0.0	2,305.0	200.0	
2020	Construct a new industrial service road from the Seward Highway (MP 2.8) to the landfill	32.1							200.0	•
	and rock quarry near Jap Creek. The road will be constructed on top of a flood control									
	levee that is being constructed by the Corps of Engineers in cooperation with the City of									
	Seward.		3							
			4							
	Federal		<u> </u>	STP	0.0	0.0	0.0	0.0	181.9	)
	State				0.0	0.0	0.0	0.0	18.1	
	Other									
	Project Total				0.0	0.0	0.0	0.0	200.0	1,265.0

										Req'd Funding >6
Need ID	Project Description/Funding Source	Score	Phse	Apprn	FFY 02	FFY 03	FFY 04	FFY 05	FFY 06	years
2627	Seward: Port Avenue Rehabilitation & Harbor Ped Pathway	132.2	2							
	Resurface Port Avenue (aka Dock Road) from the Seward Highway (MP 0.0) to the end of the paved road (MP 0.4).		3							
			7			70.0				
			4			2,000.0				
	Federal			STP	0.0	1,883.1	0.0	0.0	0.0	
	State				0.0	186.9	0.0	0.0	0.0	)
	Other Project Total				0.0	2,070.0	0.0	0.0	0.0	0.0
3687	Project Total Shageluk: Airport Access Road	127.7	2		0.0	300.0	330.0	0.0	0.0	0.0
3007	Rehabilitate and realign the 4-mile access road to airport.	121.1	3			300.0	330.0	400.0		
	rectabilitate and realign the 4 mile access road to disport.		4					400.0	6,200.0	,
	Federal			STP	0.0	272.9	300.2	363.9	5,640.1	
	State				0.0	27.1	29.8	36.1	559.9	
	Other									
	Project Total				0.0	300.0	330.0	400.0	6,200.0	0.0
3667	Shaktoolik: Landfill Road	999.0	2							
	Road to new dump site south of the city. This project is in conjunction with a Public Health Service project.		4				325.0			
	Federal			STP	0.0	0.0	295.7	0.0	0.0	)
	State				0.0	0.0	29.3	0.0	0.0	)
	Other									
	Project Total				0.0	0.0	325.0	0.0	0.0	0.0
9923	Shungnak Sewage Lagoon Access	102.3	2				90.0			
	Construct road to and around the city sewage lagoon. Reconstruct roads under which utility lines will be installed. Total length of road is 1.3 miles.		3					50.0		
			4							
	Federal			STP	0.0	0.0	81.9	10.0	0.0	
	State	0/40.0			0.0	0.0	8.1	0.0	0.0	)
	Other Project Total	3/40.0			0.0	0.0	90.0	40.0 <b>50.0</b>	0.0	650.0
11085	•	89.0	2		0.0	0.0	90.0	50.0	40.0	
11000	Sitka: Indian River Road Improvements  Widen to a uniform width of 32 feet (11 foot lanes and five foot bike lanes) and pave the	09.0	3						40.0	1
	existing road (0.4 miles). Construct curb, gutter and sidewalk on the north side of the									
	road. Expand the parking area to enhance the Indian River Trailhead at the end of the									
	route.									
			7							
			4							
	Federal			STP	0.0	0.0	0.0	0.0	36.4	
	State				0.0	0.0	0.0	0.0	3.6	i
	Other									
	Project Total				0.0	0.0	0.0	0.0	40.0	0.0

										Req'd
Need ID	Project Description/Funding Source	Score	Phse	Apprn	FFY 02	FFY 03	FFY 04	FFY 05	FFY 06	Funding >6 years
2998	Sitka: Japonski Island Streets and Utilities	189.0	2							
	Upgrade of streets and utilities to city standards and dedication of right-of-way for city	102.3	3							
	assumption of maintenance and operation.				130					
			7			250				
			4			2000				
	Federal			STP	118.3	2,046.8	0.0	0.0	0.0	)
	State				11.7	203.2	0.0	0.0	0.0	)
	Other									
	Project Total				130.0	2,250.0	0.0	0.0	0.0	0.0
10064	Sitka: Sawmill Creek Road Upgrade	113.3	2				600.0			
	Reconstruct and widen 4.95 miles of Sawmill Creek Road from Jeff Davis Street to the		3							
	end of pavement at Blue Lake Road. Includes intersection improvements at Indian River									
	Road, replacement of the Indian River Bridge #0865, sidewalk additions and separated									
	path reconstruction.				30					
			7						250.0	
			4						11,500.0	
	Federal			STP	27.3	0.0	436.7	0.0	8,551.2	
	Federal			BR	0.0	0.0	0.0	0.0	1,840.0	
	State				2.7	0.0	163.3	0.0	1,358.8	3
	Other									
	Project Total				30.0	0.0	600.0	0.0	11,750.0	
10065	Skagway: Dyea Road Safety and Surface Upgrade	100.7	2					75.0	50.0	)
	Construct 6.7 miles of BST and make safety improvements to the most dangerous areas									
	of Dyea Road, including installation of guardrail, placement of riprap to provide long-term									
	erosion protection from the Taiya River, and safety work to target steep drop-offs.									
			4							
	Federal			STP	0.0	0.0	0.0	68.2	45.5	
	State				0.0	0.0	0.0	6.8	4.5	5
	Other									
	Project Total				0.0	0.0	0.0	75.0	50.0	,
6455	Small USGS Hydrologic Investigations	999.0	2		35.0	35.0	35.0	35.0	35.0	)
	Ad hoc studies in locations in cooperation with the US Geological Survey to analyze hydrologic conditions.									
	Federal			STP	31.8	31.8	31.8	31.8	31.8	3
	State				3.2	3.2	3.2	3.2	3.2	2
	Other									
	Project Total				35.0	35.0	35.0	35.0	35.0	0.0

										Req'd Funding >6
Need ID	Project Description/Funding Source	Score	Phse	Apprn	FFY 02	FFY 03	FFY 04	FFY 05	FFY 06	years
2642	Soldotna: East Redoubt Ave. Rehab	93.5	2						450.0	
	Rehab East Redoubt Avenue between the Sterling Hwy and end of road at MP 5. Work		3							
	includes adding to road base to support hard surfacing, drainage improvements including									
	culvert installations, clean out ditches, and hard surfacing a 36 foot top (potential									
	GARVEE bonded project).									
	Fadasi		4	STP	0.0	0.0	0.0	0.0	400.4	
	Federal State			SIP	0.0	0.0	0.0 0.0	0.0	409.4 40.6	
	Other				0.0	0.0	0.0	0.0	40.0	
	Project Total				0.0	0.0	0.0	0.0	450.0	5,600.0
8121	Southeast Region Non-NHS Highway System and Bridge Refurbishment	999.0	2		39	39.0	39.0	39.0	39.0	0,000.0
	Crack sealing, surface treatment drainage, signage, guardrail, illumination and other	000.0	3			5.0	5.0	5.0	5.0	
	refurbishments to prolong the life of road pavement and bridges and their safety related									
	structures. Includes removal of abandoned vehicles. Project includes Statewide: Non									
	NHS Pavement Markings and Signalization, Statewide: Abandoned Vehicle Program, and									
	Statewide Road Surfacing and Transfer.				5					
			4		1960	948.0	971.0	971.0	971.0	
	Federal			STP	1,823.0	902.4	923.3	923.3	923.3	
	State				181.0	89.6	91.7	91.7	91.7	
	Other				2 22 4 2		4.04.	4.04.0	4.045.0	
0075	Project Total	189.0	0		2,004.0	992.0	1,015.0	1,015.0	1,015.0	0.0
3675	St. Mary's: Airport Road Rehabilitation  Rehabilitate the 1.5 mile road from Pitka's Point to the airport road. Phase 4 funding in	189.0	7							
	100 is designated for the 6 mile road from the airport to St. Mary's. The remaining phase	107.0	′							
	4 funding is designated for the 1.5 mile road from Pitka's Point to the airport road.									
	Training to designated for the 1.5 mile road worth land of one to the disport road.									
			4			950.0				
	Federal			STP	0.0	864.2	0.0	0.0	0.0	
	State				0.0	85.8	0.0	0.0	0.0	
	Other									
	Project Total				0.0	950.0	0.0	0.0	0.0	0.0
6446	Statewide Annual Planning Work Program	999.0	8		7,500.0	7,500.0	7,500.0	7,500.0	7,500.0	
	State Transportation Improvement Program and State Transportation Plan, and									
	area/regional plans preparation, data collection, and management systems as included in									
	the Transportation Equity Act for the 21st Century (TEA-21).									
	Federal			PLNG	4,800.0	4,800.0	4,800.0	4,800.0	4,800.0	
	Federal			STP	633.8	633.8 498.1	633.8	633.8	633.8	
	Federal			CMAQ TE	498.1 232.7	498.1	498.1 232.7	498.1 232.7	498.1 232.7	
	Federal State			IE.	1,335.5	1,335.5	1,335.5	1,335.5	1,335.5	
	State				1,335.5	1,335.5	1,335.5	1,335.5	1,335.5	
	Project Total				7,500.0	7,500.0	7,500.0	7,500.0	7,500.0	0.0
	Project Total				1,500.0	1,500.0	7,500.0	7,500.0	7,500.0	0.0

Need ID	Project Description/Funding Source	Score	Phse	Apprn	FFY 02	FFY 03	FFY 04	FFY 05	FFY 06	Req'd Funding >6 years
6447	Statewide Bridge Inventory, Inspection, Monitoring, Rehabilitation, and	999.0	2		2,180.0	500.0	2,550.0	2,550.0	2,550.0	
0447	Replacement Program Inspection of all bridges on public roads two-year cycle. The magnitude of structural	999.0			2,100.0	500.0	2,550.0	2,550.0	2,550.0	
	deficiencies found during the inspection causes the subject bridge to be eligible for									
	replacement or rehabilitation with federal highway bridge program funding.									
	Topiaconion or romazination man roadian nigrinary orange program ranamig.		4		4.860.0	1.500.0	9.697.0	9.697.0	9.697.0	
	Federal			BR	4,505.6	1,280.0	7,838.1	7,838.1	7,838.1	
	Federal			STP	1,280.9	363.9	2,228.2	2,228.2	2,228.2	
	State				1,253.5	356.1	2,180.7	2,180.7	2,180.7	
	Other				1,2010		_,	_,	_,	
	Project Total				7,040.0	2,000.0	12,247.0	12,247.0	12,247.0	0.0
12579	Statewide Bridge Scour Monitoring and Retrofit Program	999.0	2		300.0	300.0	300.0	50.0	•	
	Install monitoring and telemetry and/or construct physical scour countermeasures at State bridges identified as scour critical by the federally mandated Scour Evaluation Program.									
			4		1,200.0	1,200.0	1,200.0	375.0	75.0	
	Federal			STP	682.3	682.3	682.3	193.3	34.1	
	Federal			BR	600.0	600.0	600.0	170.0	30.0	
	State				217.7	217.7	217.7	61.7	10.9	
	Other									
	Project Total				1,500.0	1,500.0	1,500.0	425.0	75.0	
6451	Statewide Research Program	999.0	8		2,180.0	2,180.0	2,180.0	2,180.0	2,180.0	
	Special studies are selected by the Statewide Research Board for funding through this federal highway program. Example: reduction in roadway surface wear caused by studded snow tires.									
	Federal			PLNG	1,744.0	1,744.0	1,744.0	1,744.0	1,744.0	
	State				436.0	436.0	436.0	436.0	436.0	
	Other									
	Project Total				2,180.0	2,180.0	2,180.0	2,180.0	2,180.0	0.0
6448	Statewide Urban Planning Program	999.0	8		1,660.0	1,700.0	1,700.0	1,700.0	1,700.0	
	Federal highway program funding for local government planning, special studies, and rideshare. Preparation of the Anchorage Transportation Improvement Program (AMATS-TIP) is a required element of this program.									
	Federal			URPL	1,510.1	1,546.5	1,546.5	1,546.5	1,546.5	
	State				149.9	153.5	153.5	153.5	153.5	
	Other									
	Project Total				1,660.0	1,700.0	1,700.0	1,700.0	1,700.0	0.0
8639	Statewide: Air Quality Public Education	999.0	8		80.0	80.0	110.0	120.0	130.0	
	Pilot project to inform Alaskans in threatened and nonatainment areas outside of Anchorage about the health effects of Carbon Monoxide (CO) and particulate matter (PM) pollution from motor vehicle exhaust and other sources.									
	Federal			CMAQ	72.8	72.8	100.1	109.2	118.3	
	State Other			·	7.2	7.2	9.9	10.8	11.7	
	Project Total				80.0	80.0	110.0	120.0	130.0	0.0

										Req'd Funding >6
Need ID	Project Description/Funding Source	Score	Phse	Apprn	FFY 02	FFY 03	FFY 04	FFY 05	FFY 06	years
7839	Statewide: Alaska Cold Weather ITS Sensing	999.0	2							
	A Roadway Weather Information System (RWIS) will be developed to provide weather									
	and pavement info to support snow and ice control on highways. Two RWIS systems,									
	centered in Anchorage and Valdez, and data collection sites in Juneau will be installed.									
			4		400.0					
	Federal			ITS	200.0	0.0	0.0	0.0	0.0	
	Federal			STP	120.0	0.0	0.0	0.0	0.0	
	State				80.0	0.0	0.0	0.0	0.0	)
	Other									
	Project Total				400.0	0.0	0.0	0.0	0.0	0.0
new	Statewide: Alaska Traveler Information System	999.0	8		956.0					
	Website development for real time information. To be used for public information									
	concerning vessal tracking for the Alaska Marine Highway System road closures, roadway maintenance, etc.									
	Federal			ITS	478.0	0.0	0.0	0.0	0.0	
	Federal			STP	286.8	0.0	0.0	0.0	0.0	)
	State				191.2	0.0	0.0	0.0	0.0	)
	Other									
	Project Total				956.0	0.0	0.0	0.0	0.0	0.0
new	Statewide: Automated Dispatch and Scheduling System	999.0	2		100.0					
	Deploy Automated Dispatch and Scheduling System to integrate dispatch of Marine Highway employees.		4		600.0					
	Federal			ITS	350.0	0.0	0.0	0.0	0.0	)
	Federal			STP	210.0	0.0	0.0	0.0	0.0	
	State			-	140.0	0.0	0.0	0.0	0.0	
	Other									
	Project Total				700.0	0.0	0.0	0.0	0.0	0.0
15059	Statewide: Cantilever Structure Inspection		2		425.0					
	Visual and ultrasonic inspection of bolts and welds on all cantilevered signal and sign poles and high tower luminaires.									
	Federal			STP	386.6	0.0	0.0	0.0	0.0	)
	State				38.4	0.0	0.0	0.0	0.0	
	Other									
	Project Total				425.0	0.0	0.0	0.0	0.0	0.0
13239	Statewide: Culvert Repair or Replace Project	999.0	2		50.0	50.0	50.0	50.0	50.0	)
	Repair or replacement of culverts that are barriers to safe fish passage. This annual									
	project will identify culverts that are partial or full barriers to fish passage and take the									
	appropriate corrective action.		4		500.0	150.0	175.0	200.0	225.0	)
	Federal			STP	500.3	181.9	204.7	227.4	250.2	
	State				49.7	18.1	20.3	22.6	24.8	3
	Other									
	Project Total		1		550.0	200.0	225.0	250.0	275.0	0.0

Need ID	Project Description/Funding Source	Score	Phse	Apprn	FFY 02	FFY 03	FFY 04	FFY 05	FFY 06	Req'd Funding >6 years
new	Statewide: CVO Security System	999.0	8	Аррііі	405.0	FFT U3	FF 1 04	FF1 05	FF1 00	years
HEW	Acquistion of Commercial Vehicle Location Systems to increase safety and security of	333.0	0		405.0					
	Alaska's surface transportation infrastructure.									
	Federal			ITS	202.5	0.0	0.0	0.0	0.0	)
	Federal			STP	121.5	0.0	0.0	0.0	0.0	)
	State				81.0	0.0	0.0	0.0	0.0	)
	Other									
	Project Total				405.0	0.0	0.0	0.0	0.0	
7179	Statewide: Highway Data Equipment Acquisition and Installation	999.0	2		20.0	20.0	20.0	20.0	20.0	)
	Purchase of equipment and installation of traffic detection devices to implement requirements of the State Traffic Monitoring System.		4		4 200 0	050.0	950.0	050.0	050.0	
	requirements of the State Trainic Monitoring System.  Federal		4	STP	1,200.0 1,109.8	950.0 882.4	882.4	950.0 882.4	950.0 882.4	
	State			317	1,109.8	87.6	87.6	87.6	87.6	
	Other				110.2	07.0	07.0	07.0	07.0	<b>'</b>
	Project Total				1,220.0	970.0	970.0	970.0	970.0	0.0
12979	Statewide: Highway Fuel Tax Evasion	999.0	4		100.0	100.0	100.0	100.0	100.0	
	A continuing program to enforce the collection of motor fuel taxes in compliance with federal law.									
	Federal			STP/F	100.0	100.0	100.0	100.0	100.0	)
	State				0.0	0.0	0.0	0.0	0.0	)
	Other									
	Project Total				100.0	100.0	100.0	100.0	100.0	0.0
new	Statewide: Infra-Red Inspection System	999.0	8		295.0					
	Acquistion of a mobile inspection van using optical scanning technology for inspection of commercial vehicles.									
	Federal			ITS	147.5	0.0	0.0	0.0	0.0	
	Federal			STP	88.5	0.0	0.0	0.0	0.0	
	State Other				59.0	0.0	0.0	0.0	0.0	l
	Project Total				295.0	0.0	0.0	0.0	0.0	0.0
new	Statewide: Land Mobile Radio System, Phase 1	999.0	8		2,300.0	0.0	0.0	0.0	0.0	0.0
11011	Acquisition of radios with data ports for maintenance & operations.	000.0			2,000.0					
	Federal			ITS	1,150.0	0.0	0.0	0.0	0.0	)
	Federal			STP	690.0	0.0	0.0	0.0	0.0	)
	State				460.0	0.0	0.0	0.0	0.0	)
	Other									
	Project Total				2,300.0	0.0	0.0	0.0	0.0	0.0
new	Statewide: Land Mobile Radio System, Phase 2	999.0	8		800.0					
	Further acquistion of Base Station Towers for highway maintenance & operations.			.=-	10.5					
	Federal			ITS	400.0	0.0	0.0	0.0	0.0	
	Federal			STP	240.0	0.0	0.0	0.0	0.0	
	State Other				160.0	0.0	0.0	0.0	0.0	
					800.0	0.0	0.0	0.0	0.0	0.0
	Project Total				800.0	0.0	0.0	0.0	0.0	١

										Req'd
Need ID	Project Description/Funding Source	Score	Phse	Apprn	FFY 02	FFY 03	FFY 04	FFY 05	FFY 06	Funding >6 years
14599	Statewide: NEPA and Permit Streamlining Participation	999.0	2		350.0	350.0	350.0	350.0	350.0	
	Integration of regulatory permitting and NEPA requirements that govern Federal aid project development into one concise process. This integration will facilitate early and full participation by all relevant agencies necessary for project approval and reimburse agencies for the increased cost to comply with the environmental streamlining provisions of TEA-21									
	Federal			STP	318.4	318.4	318.4	318.4	318.4	
	State				31.6	31.6	31.6	31.6	31.6	
	Other									
	Project Total				350.0	350.0	350.0	350.0	350.0	0.0
7119	Statewide: Non NHS Highway Safety Improvement Program (HSIP)	999.0	2		1043	200.0	350.0	350.0	350.0	
	Evaluation, design, and construction of projects to address safety concerns on non- National Highway System routes.		3		15	400.0				
			7			150				
			4		3394	3250	2,500.0	2,500.0	2,500.0	
	Federal			SA	3,305.6	3,600.0	2,565.0	2,565.0	2,565.0	
	Federal			SA 402	776.0	0.0	0.0	0.0	0.0	
	State				370.4	400.0	285.0	285.0	285.0	
	Other				1 170 0	1 222 2		2.252.2		
6154	Project Total	999.0	4		4,452.0	<b>4,000.0</b> 300.0	<b>2,850.0</b> 350.0	<b>2,850.0</b> 350.0	<b>2,850.0</b> 350.0	0.0
6154	Statewide: Public Transportation Social Service Van Replacement  Provide funding to public and private transportation providers for capital needs identified in the state's Public Transportation Management System.	999.0	4		300.0	300.0	350.0	350.0	350.0	
	Federal			STP	272.9	272.9	318.4	318.4	318.4	
	State				27.1	27.1	31.6	31.6	31.6	
	Other									
	Project Total				300.0	300.0	350.0	350.0	350.0	0.0
9380	Statewide: Road Surface Treatments	999.0	2		500	500.0	250.0			
	Provide hard surface road treatments on gravel roads and improvements necessary to support the hard surface.		3		500	500.0	150.0			
			7							
			4		11100	14000	4,600.0			
	Federal			STP	11,007.4	13,645.5	4,548.5	0.0	0.0	
	State				1,092.6	1,354.5	451.5	0.0	0.0	
	Other									
	Project Total				12,100.0	15,000.0	5,000.0	0.0	0.0	0.0
new	Statewide: Road Weather Information Systems, Phase 2	999.0	8		50.0					
	Construction of and additional 25 sites. Includes membership to the pooled fund study group AUROA.		4		1,826.0					
	Federal			ITS	938.0	0.0	0.0	0.0	0.0	
	Federal		1	STP	562.8	0.0	0.0	0.0	0.0	
	State		1		375.2	0.0	0.0	0.0	0.0	
	Other		1		4.0=5.5					
	Project Total				1,876.0	0.0	0.0	0.0	0.0	0.0

										Req'd Funding >6
Need ID	Project Description/Funding Source	Score	Phse	Apprn	FFY 02	FFY 03	FFY 04	FFY 05	FFY 06	years
3653	Stevens Village: Sanitation Road	999.0	2			75.0				
	Construct road to new landfill. This project is in conjunction with a Village Safe Water									
	project.		4				1,500.0			
	Federal			STP	0.0	68.2	1,364.6	0.0	0.0	
	State				0.0	6.8	135.5	0.0	0.0	
	Other									
	Project Total		_		0.0	75.0	1,500.0	0.0	0.0	0.0
7359	Thorne Bay: Shoreline Drive Paving	107.0	2		40					
	Improve subgrade and pave for 0.6 mile from Sandy Beach Road to the entrance to the Boat Harbor and Float Plane Dock.		3							
			4		300					
	Federal			STP	309.3	0.0	0.0	0.0	0.0	
	State				30.7	0.0	0.0	0.0	0.0	
	Other				212.2					
40540	Project Total		0		340.0	0.0	0.0	0.0	0.0	0.0
13540	Tuntutuliak: Community Boardwalks Reconstruction	100.8	3					130.0		
	Construct 5,000 feet of new and replacement boardwalk to accommodate 4X4 ATV traffic for movement of flush/haul system for new housing to be constructed through HUD in the summer of 2001.		3							
			4							
	Federal			STP	0.0	0.0	0.0	118.3	0.0	
	State				0.0	0.0	0.0	11.7	0.0	
	Other									
	Project Total				0.0	0.0	0.0	130.0	0.0	1,200.0
3651	U.S. Creek Road Rehabilitation	999.0	2							
	Rehabilitate U.S. Creek Road (approx. 9 miles) between Steese Highway, MP 57 and the new Nome Creek Road. Work to include grading, ditching, brushing and crushed surfacing material. Also includes the Davidson Ditch Interpretive Wayside at MP 57.									
			4		1,600.0					
	Federal			PLD	1,600.0	0.0	0.0	0.0	0.0	
	State				0.0	0.0	0.0	0.0	0.0	
	Other									
	Project Total				1,600.0	0.0	0.0	0.0	0.0	0.0
3622	Unalakleet Local Roads Erosion Protection	92.0	2						180.0	
	Rehabilitate and resurface approx. 1/4 mile of local roads including "O" Street, Airport Rd. & School Rd. Protect roads from further storm drainage.		3							
			4							
	Federal			STP	0.0	0.0	0.0	0.0	163.7	
	State				0.0	0.0	0.0	0.0	16.3	
	Other									
	Project Total				0.0	0.0	0.0	0.0	180.0	1,900.0

										Req'd Funding >6
Need ID	Project Description/Funding Source	Score	Phse	Apprn	FFY 02	FFY 03	FFY 04	FFY 05	FFY 06	years
9911	Unalakleet Sewage Lagoon Road	118.0	2		65.0		45.0			
	Construct a new 3,000 foot road to the proposed sewage lagoon.		4					375.0		
	Federal			STP	59.1	0.0	40.9	341.1	0.0	,
	State				5.9	0.0	4.1	33.9	0.0	i
	Other									
	Project Total				65.0	0.0	45.0	375.0	0.0	0.0
6398	Unalaska South Channel Bridge #1386 Construction	189.0	2		390.0	240.0				
	Replace the existing bridge with a concrete deck bridge on a parallel alignment. Bridge design is to be sufficient so as to permit pedestrian use. Construction of roadway approaches will be included.	112.3	3		1,250.0					
			7				840.0			
			4				10,705.0			
	Federal			BR	1,312.0	192.0	9,236.0	0.0	0.0	i
	State				328.0	48.0	2,309.0	0.0	0.0	i
	Other									
	Project Total				1,640.0	240.0	11,545.0	0.0	0.0	
6701	Unalaska: Captains Bay Road Rehabilitation	101.5	2					200.0	425.0	1
	Rehabilitate 2.7 miles of Captains Bay Road between its intersection with Airport Beach Road and the entrance to the Offshore Systems, Inc. Facility. Improvements consist of rehabilitation of the road foundation and surfacing with asphalt pavement. A separated pedestrian and bicycle trail would also be constructed along the roadway.		3							
			7							
			4							
	Federal			STP	0.0	0.0	0.0	181.9	386.6	,
	State				0.0	0.0	0.0	18.1	38.4	
	Other	4/650.0								
	Project Total				0.0	0.0	0.0	200.0	425.0	6,540.0
2685	Unalaska: East Point/Ballyhoo Road Rehabilitation Phase I	189.0	2							
	Rehabilitate and pave East Point Road from Airport Beach Road to Ballyhoo Road, Ballyhoo Road from East Point Road to the Alaska Ship Supply Store, and Airport Beach Road from Ballyhoo Road to Airport Drive. Project includes foundation and drainage improvements, and a new pathway. Includes paving Airport Beach Road from Airport Road from Airport Drive to Broadway.	107.5	3		4000					
<b> </b>	Noau IIOIII Alipoit Diive to bioauway.				1060	#C.	500.5			
			7			500	500.0			
	F. d		4	CTD	004.0	2600	10,135.0	0.0	0.0	
	Federal			STP	964.3	2,820.1	9,674.7	0.0	0.0	
	State Other				95.7	279.9	960.3	0.0	0.0	
					4.060.0	2 400 0	40.635.0	0.0	0.0	
	Project Total				1,060.0	3,100.0	10,635.0	0.0	0.0	0.0

										Req'd
Need ID	Project Description/Funding Source	Score	Phse	Apprn	FFY 02	FFY 03	FFY 04	FFY 05	FFY 06	Funding >6 years
2691	Upper Kalskag: Sanitation Road Construction	98.0	2					30.0		
	Construct a new 400 feet gravel access road to connect a housing subdivision to the new									
	sewage lagoon. This project is in conjunction with a Village Safe Water project.									
			4							
	Federal			STP	0.0	0.0	0.0	0.0	0.0	
	State				0.0	0.0	0.0	0.0	0.0	1
	Other		ADEC					30.0		
	Project Total				0.0	0.0	0.0	30.0	0.0	
6450	USGS Flood Frequency Analysis	999.0	2		473.0	490.0	490.0	490.0	490.0	1
	Cooperative effort with the US Geological Survey to collect data on water levels. It									
	supports designs of bridges, primarily, but can also be used in design of road									
	reconstruction.									
	Federal			STP	430.3	445.8	445.8	445.8	445.8	
	State				42.7	44.2	44.2	44.2	44.2	2
	Other									
	Project Total				473.0	490.0	490.0	490.0	490.0	0.0
15684	Valdez: Mineral Creek Bridge Approaches	189.0	2		270					
	Realign the approaches to eliminate existing blind curves.		3			200.0				
			4				600.0			
	Federal			STP	245.6	181.9	545.8	0.0	0.0	
	State				24.4	18.1	54.2	0.0	0.0	l
	Other									
	Project Total				270.0	200.0	600.0	0.0	0.0	300.0
3612	Valdez: Mineral Creek Loop Road Rehabilitation	101.0	2					300.0		
	Resurfacing and drainage improvements		7							
			4							
	Federal			STP	0.0	0.0	0.0	270.0	0.0	
	State				0.0	0.0	0.0	0.0	0.0	1
	Other	Local						30.0		
	Product Total	Match			0.0	0.0		200.0		0.000.0
0004	Project Total				0.0	0.0	0.0	300.0	0.0	2,000.0
3604	Venetie: Sanitation Road Construction	105.3	2				80.0	000.0		
	Construct access road to new landfill and sewage lagoon. (PHS)		4	OTD	0.0	0.0	70.0	300.0		
	Federal			STP	0.0	0.0	72.8	272.9	0.0	
	State				0.0	0.0	7.2	27.1	0.0	
	Other									
	Project Total				0.0	0.0	80.0	300.0	0.0	0.0

				_	==\( \( \) = \( \)	==\/ aa	<b></b>	==\/.a=	==\/.aa	Req'd Funding >6
Need ID	Project Description/Funding Source	Score	Phse	Apprn	FFY 02	FFY 03	FFY 04	FFY 05	FFY 06	years
6650	Wainwright: Tukpak Bar Access Road  Construct an approx. 4 mile long all season access road to the North Slope Borough gravel stockpile and dredged boat harbor near the mouth of the Kuk River.	106.0	3				300.0	400.0		
			4						2.000.0	
	Federal			STP	0.0	0.0	272.9	200.0	1,819.4	
	State				0.0	0.0	27.1	0.0	180.6	
	Other	3/200.0; 4/200.0						200.0		
	Project Total				0.0	0.0	300.0	400.0	2,000.0	0.0
12739	Wasilla Station	123.8	2			150.0	150.0			
	Construct an Intermodal Passenger Terminal and Parking area near the Wasilla Airport.		3					200.0		
			7							
			4						2,250.0	
	Federal			STP	0.0	136.5	130.0	181.9	1,230.0	
	State				0.0	13.5	0.0	18.1	0.0	
	Other	3/20, 4/1020					20.0		1,020.0	
	Project Total				0.0	150.0	150.0	200.0	2,250.0	0.0
11720	Wasilla: Crusey Street Improvements	143.0	2		250	250.0				
	Reconstruct approximately 2,200 lineal feet of Crusey Street between the Parks Highway and Bogard Road to accommodate four lanes and center turn lane. Provide landscaping and architectural lighting improvements.		3				100.0			
			7					350.0		
			4					1,850.0		
	Federal			STP	227.4	227.4	91.0	2,001.3	0.0	
	State				22.6	22.6	9.0	198.7	0.0	
	Other									
	Project Total		_		250.0	250.0	100.0	2,200.0	0.0	0.0
11721	Wasilla: Lucas Road Improvements (City of Wasilla) Improve Lucas Road between Parks Highway and Spruce Avenue to an upgraded two lane facility with shoulders, turning lanes, pedestrian facilities, landscaping and drainage improvements.	118.2	3			250.0	100.0			
	,		7					300.0		
			4					2,000.0		
	Federal			STP	0.0	227.4	91.0	2,092.3	0.0	
	State				0.0	22.6	9.0	207.7	0.0	
	Other									
	Project Total				0.0	250.0	100.0	2,300.0	0.0	0.0

										Req'd Funding >6
Need ID	Project Description/Funding Source	Score	Phse	Apprn	FFY 02	FFY 03	FFY 04	FFY 05	FFY 06	years
2461	Wasilla: Church Road South Extension	115.8	2			250.0				
	Extend road south from the Parks Highway to the Wasilla Airport. Includes possible		3				100.0			
	signalized intersection with the Parks Highway and a grade separated crossing of the									
	Alaska Railroad. Project is being design by the City of Wasilla and they are securing the									
	right-of-way for the project. Pedestrian traffic will be accommodated with wide shoulders.									
			4						0.000.0	
	Federal		4	STP	0.0	50.0	0.0	0.0	3,300.0 2,450.0	
	State			317	0.0	0.0	0.0	0.0	2,430.0	
	Other	2/200,			0.0	200.0	100.0	0.0	850.0	
		3/100,				200.0			555.5	
		4/850								
	Project Total				0.0	250.0	100.0	0.0	3,300.0	0.0
2474	Wasilla: Old Matanuska Road Rehabilitation	91.0	2						500.0	
	Rehab between the Parks Hwy. and Fairview Loop Road (2.7 miles). Work includes		3							
	widening, grade reduction on one hill, cleaning and reshaping ditches, culvert									
	installations, and hard surfacing. Design and construction of the west end of this project									
	should be coordinated with the extension of the Palmer Wasilla Hwy project.									
			7							
			4							
	Federal			STP	0.0	0.0	0.0	0.0	454.9	
	State				0.0	0.0	0.0	0.0	45.2	
	Other									
	Project Total				0.0	0.0	0.0	0.0	500.0	3,600.0
2505	Willow Creek Parkway Rehabilitation	97.8	2							
	Upgrade the sub-base and pave the 3.75 mile long Willow Creek Access Road between		3							
	the Parks Highway and the campground at the Susitna River.		_							
			7							
	Federal		4	STP	0.0	0.0	0.0	0.0	0.0	
	State			317	0.0	0.0	0.0	0.0	0.0	
	Other				0.0	0.0	0.0	0.0	0.0	
	Project Total				0.0	0.0	0.0	0.0	0.0	1,817.0
15619	Yakutat: State Road Resurfacing	96.5	2					200.0		1,01110
	Recondition and resurface 6.5 miles of state-maintained road and extend pavement for an									
	additional 0.4 miles. Meet clear zone requirements along the 3.3 miles of Airport Road									
	by widening the embankment. Enhance the parking area for the railroad display.									
			4							
	Federal			STP	0.0	0.0	0.0	181.9	0.0	
	State				0.0	0.0	0.0	18.1	0.0	
	Other Project Total		1		0.0	0.0	0.0	200.0	0.0	2 700 0
	Project Total		<del>                                     </del>		0.0	0.0	0.0	200.0	0.0	2,700.0
	Project Totals				157,431.7	157,260.0	175,704.0	169,855.5	163,682.0	

										Req'd Funding
Need ID	Project Description/Funding Source	Score	Phse	Apprn	FFY02	FFY03	FFY04	FFY05	FFY06	>6 years
4025	Alaska Hwy: MP 1348 - Robertson River Wayside	199.0	2		150.0					
	Construct highway rest area near the Robertson River Bridge.		7							
			4			400.0				
	Federal			STP	136.5	363.9	0.0	0.0	0.0	
	State				13.5	36.1	0.0	0.0	0.0	
	Other				1=0.0					
	Project Total				150.0	400.0	0.0	0.0	0.0	0.0
		999.0	all		6,800.0	7,150.0	7,500.0	7,850.0	8,200.0	
	AMATS Program Allocation			01110		2 22 4 5				
	Federal			CMAQ STP	2,474.4	2,601.7	2,729.1	2,856.5	2,983.8	
	Federal			SIP	3,711.6 614.0	3,902.6 645.6	4,093.7 677.3	4,284.7 708.9	4,475.7 740.5	
	State Other				614.0	043.0	077.3	700.9	740.5	
	Other Project Total				6,800.0	7,150.0	7,500.0	7,850.0	8,200.0	0.0
5789		86.5	4		0,000.0	7,130.0	7,500.0	7,000.0	220.0	0.0
	Design, fabricate and install electronic information systems to be used onboard four	00.5	- 4						220.0	
	Southeast Mainline Alaska Marine Highway vessels.			OTD	2.0	0.0			000.4	
	Federal			STP	0.0	0.0	0.0	0.0	200.1	
	State				0.0	0.0	0.0	0.0	19.9	
	Other				0.0	0.0	0.0	0.0	220.0	0.0
2665	Anchor Point: Anchor Road Ped. Beach Access Imp.	123.7	2		250.0	0.0	0.0	0.0	220.0	0.0
	Construct pedestrian facilities along the Old Sterling Highway and Anchor Point Beach Road from the community of Anchor Point to the beaches at the Anchor River State Recreation area. Trailhead parking area to be constructed with connecting pathways to the nearby school, baseball field, and the visitors center. Also included is a pedestrian bridge across the Anchor River and trail from the Silver King campground to the Halibut campground and parking area. Included will be viewing decks, interpretive kiosks, landscaping and visitor									
	amenities.		3			50.0				
			4					2,600.0		
	Federal			TE	227.4	45.5	0.0	2,365.2	0.0	
	State				22.6	4.5	0.0	234.8	0.0	
	Other									
	Project Total				250.0	50.0	0.0	2,600.0	0.0	0.0
		87.3	2						300.0	
	Provide a trail connection along the historic Iditarod Trail up Crow Creek Mine Road to Crow Pass.		3							
			7							
			4							
	Federal			TE	0.0	0.0	0.0	0.0	272.9	
	State				0.0	0.0	0.0	0.0	27.1	
		NPS Labor								
	Project Total				0.0	0.0	0.0	0.0	300.0	2,410.0

									Req'd
Need ID	Project Description/Funding Source Sco	re Phse	Apprn	FFY02	FFY03	FFY04	FFY05	FFY06	Funding >6 years
2693	Anchorage-USFS: USFS Portage Valley Blue Ice Trail System Construction 189	0 2							-
	This will provide an integrated network of trails for the Portage Valley Campsites. 100	.7 4			1,500.0				
	Federal		TE	0.0	1,364.6	0.0	0.0	0.0	
	State			0.0	135.5	0.0	0.0	0.0	
	Other USF								
	Lab	or		0.0	1,500.0	0.0	0.0	0.0	0.0
4012	Project Total  Barrow: Isatguak Lagoon Boardwalk and Trail  110	3 2		0.0	1,500.0	0.0	0.0	0.0	0.0
4012	Barrow: Isatquak Lagoon Boardwalk and Trail  Construct approximately one mile of boardwalk in vicinity of school, hospital, park, softball	.5 2			100.0				
	field and lagoon.	3				160.0			
	incia ana ragoon.	4				100.0	1,110.0		
	Federal		TE	0.0	91.0	80.0	850.0	0.0	
	State			0.0	9.0	0.0	0.0	0.0	
	Other 3/80	.0;							
	4/260	0.0				80.0	260.0		
	Project Total			0.0	100.0	160.0	1,110.0	0.0	0.0
2230	Bethel: Boardwalk Construction 199	.0 2							
	Reconstruction of existing boardwalk between Main Street and Tundra Street on the north side of Third Avenue. Boardwalk reconstruction in Pinky's Park. New boardwalks from Pinky's Park to Ridgecrest Dr and to Ptarmigan St near AVCP Housing.								
	114			50.0					
		4	OTD	1,400.0	0.0	0.0	0.0	0.0	
	Federal State		STP	1,319.1 130.9	0.0	0.0 0.0	0.0 0.0	0.0 0.0	
	Other			130.9	0.0	0.0	0.0	0.0	
	Project Total			1,450.0	0.0	0.0	0.0	0.0	0.0
7279	Bethel: Chief Eddie Hoffman Highway Separated Pathway 189	0 2		,,,,,,,,,,					
1210	Construct a 4.2 mile, separated pathway from the airport to the high school along the north								
	side of the Chief Eddie Hoffman Highway.	3 3		150.0					
		4				1,955.0			
	Federal		STP	136.5	0.0	1,778.5	0.0	0.0	
	State			13.5	0.0	176.5	0.0	0.0	
	Other								
	Project Total			150.0	0.0	1,955.0	0.0	0.0	0.0
12541	Cape Decision Lighthouse Dock and Access Improvements 93.	2 2					40.0	20.0	
	Remove large submerged boulders blocking access to the beach loading point and construct a skid with winch for removing watercraft from the water. Improve pedestrian safety on the large dock extending from the lighthouse by installing pedestrian rail and reconstructing the burned portion of the dock.	3							
		4							
	Federal		TE	0.0	0.0	0.0	30.0	18.2	
	State Other 2/10			0.0	0.0	0.0	0.0	1.8	
	4/40	.0					10.0	00.0	400.0
	Project Total			0.0	0.0	0.0	40.0	20.0	400.0

										Req'd Funding
Need ID	Project Description/Funding Source	Score	Phse	Apprn	FFY02	FFY03	FFY04	FFY05	FFY06	>6 years
6118	Central Region: ADA Pedestrian Facilities	999.0	2							
	Construct ramp and curb cuts in compliance with ADA at various locations to be determined.				100.0					
	Fadaal		4	TE	400.0 363.9	200.0 181.9	200.0 181.9	200.0 181.9	200.0 181.9	
	Federal State			IE	36.1	18.1	18.1	18.1	18.1	
	Other				30.1	10.1	10.1	10.1	10.1	
	Project Total				400.0	200.0	200.0	200.0	200.0	0.0
2251	Central Region: Winter Trail Marking	999.0	2		100.0	50.0	50.0	50.0	50.0	
	Mark overland winter trails in the western area of Central Region with permanent trail									
	markers. Trail markers will ensure winter travelers can safely journey between communities in									
	the area.		4		400.0	200.0	200.0	200.0	200.0	
	Federal			STP	454.9	227.4	227.4	227.4	227.4	
	State				45.2	22.6	22.6	22.6	22.6	
	Other				500.0	250.0	250.0	250.0	250.0	0.0
10100	Project Total	110.0			500.0			250.0	250.0	0.0
12428	Chena Hot Springs Rd: Chena State Rec Area, Ph II	110.2	3			60.0	40.0			
	Construct 2 waysides at MP 27 & MP 39.5		4					500.0		
	Federal		4	TE	0.0	54.6	36.4	454.9	0.0	
	State			IE	0.0	5.4	3.6	454.9	0.0	
	Other				0.0	5.7	5.0	75.2	0.0	
	Project Total				0.0	60.0	40.0	500.0	0.0	0.0
7719	Chena Hot Springs Rd: Fairbanks to Chena Hot Springs Trail	86.3	2						200.0	
	Acquire easements for and plat the historic winter trail between Fairbanks and Chena Hot									
	Springs.		3							
	Federal			STP	0.0	0.0	0.0	0.0	181.9	
	State				0.0	0.0	0.0	0.0	18.1	
	Other									
	Project Total				0.0	0.0	0.0	0.0	200.0	500.0
3993	Chena Hot Springs Rd: Yukon Quest Trail Parking Areas	189.0	2		62.0	050.0				
	Trailhead parking areas along Chena Hot Springs Road	97.5	4	OTD	50.4	250.0	0.0	0.0	0.0	
	Federal			STP	56.4 5.6	227.4 22.6	0.0 0.0	0.0 0.0	0.0	
	State Other				5.6	22.0	0.0	0.0	0.0	
	Project Total				62.0	250.0	0.0	0.0	0.0	0.0
8619	Chenega Bay: Iktua Bay Trail Construction	96.3	2		02.0			50.0		
0013	Construct a trail from the Chenega Bay Airport to Iktua Bay, approximately 1.3 miles.	00.0	3					00.0	50.0	
	The state of the s		4							
	Federal			TE	0.0	0.0	0.0	0.0	0.0	
	State				0.0	0.0	0.0	0.0	0.0	
	Other	2/50.0;								
		3/50.0						50.0	50.0	
	Project Total				0.0	0.0	0.0	50.0	50.0	350.0

Need ID	Project Description/Funding Source	Score	Phse	Apprn	FFY02	FFY03	FFY04	FFY05	FFY06	Req'd Funding >6 years
	Clam Gulch: Caribou Hills Winter Trailhead	100.2	2	7.1010111			50.0			,
	Construct winter trailhead parking area and information kiosk at Mile 117 Sterling Highway for 75 vehicles and trailers. The trailhead would be located within Clam Gulch State Recreation		_							
	Area and the adjacent highway right of way.		3							
			7					5.0 150.0		
	Federal		4	TE	0.0	0.0	45.5	141.0	0.0	
	State				0.0	0.0	4.5	14.0	0.0	
	Other				0.0	0.0			0.0	
	Project Total				0.0	0.0	50.0	155.0	0.0	0.0
2666	Clam Gulch: Clam Gulch Beach Access Improvements	113.2	2		295.0					
	Construct improved vehicular and pedestrian access from the Sterling Highway to the beach area for commercial fishing, beach combing and clam digging. Construction of the pedestriar access will require relocating the existing road to one side of the narrow gulch and channelizing the stream flow.		3			50.0				
			4			00.0		1,270.0		
	Federal			TE	268.4	45.5	0.0	1,155.3	0.0	
	State				26.6	4.5	0.0	114.7	0.0	
	Other									
	Project Total				295.0	50.0	0.0	1,270.0	0.0	0.0
	Copper River Trail: Uranitina River to Cleve Creek with Richardson Hwy. Connector	199.0	2		400.0					
	Construct a rail to trail project between the Urantina River and Cleave Creek with a connector to the Richardson Highway via the Tiekel River.		3			10.0				
			4		000.0		3,540.0			
	Federal			TE	363.9	9.1	3,220.3	0.0	0.0	
	State Other				36.1	0.9	319.7	0.0	0.0	
	Project Total				400.0	10.0	3,540.0	0.0	0.0	0.0
3991	Cordova: Bering River Railroad Park	86.5	2		400.0	10.0	0,040.0	0.0	75.0	
	Create railroad park by rehabilitating railroad engine and installing at old railroad; site will be landscaped.	00.0	4						70.0	
	Federal			TE	0.0	0.0	0.0	0.0	68.2	
	State				0.0	0.0	0.0	0.0	6.8	
	Other	ROW								
	Project Total				0.0	0.0	0.0	0.0	75.0	150.0
	Cordova: Copper River Hwy - MP 0.0 - 5.5 Pedestrian/Bike Path	189.0	2		275.0					
	Construct a Pedestrian/Bicycle facility along the Copper River Highway from downtown Cordova to the Eyak River.	94.5	3			300.0				
			7					280.0		
			4	STP	050.0	070.0	0.0	2,800.0	0.0	
	Federal			511	250.2 24.8	272.9 27.1	0.0 0.0	2,801.9 278.1	0.0 0.0	
	State Other				24.0	۷۱.۱	0.0	210.1	0.0	
	Project Total				275.0	300.0	0.0	3,080.0	0.0	0.0

Need ID	Project Description/Funding Source Score	Phse	Apprn	FFY02	FFY03	FFY04	FFY05	FFY06	Req'd Funding >6 years
	Cordova: Copper River Hwy - MP 5.5 - 10 Pedestrian/Bike Path 94.3	2					150.0	350.0	_
	Construct a Pedestrian/Bicycle facility along the Copper River Highway from the Eyak River								
	to 10 mile.	3							
		7							
		4							
	Federal		STP	0.0	0.0	0.0	136.5	318.4	
	State			0.0	0.0	0.0	13.5	31.6	
	Other			0.0			450.0	050.0	400.0
	Project Total			0.0	0.0	0.0	150.0	350.0	400.0
	Cordova: Copper River Hwy. MP 5.5 - Bridge/Ped Walkway 189.0	2							
	Attach pedestrian walkway to Eyak River bridge, MP 5.5 Copper River Highway. Includes the environmental assessment for the Copper River Highway MP 0 to 10 Pedestrian/Bike Path.								
	110.0	4				1,000.0			
	Federal		STP	0.0	0.0	909.7	0.0	0.0	
	State			0.0	0.0	90.3	0.0	0.0	
	Other								
	Project Total			0.0	0.0	1,000.0	0.0	0.0	0.0
	Cordova: Whitshed Road Bike Path & Wayside 115.7	2			180.0	120.0			
	Construct a pedestrian/bicycle facility along the first mile of Whitshed Road, develop the Orca Inlet Recreational Wayside at MP 0.5 mile and improve the access trail to the Meals Lake								
	Recreational area.	3					300.0		
		4						1,500.0	
	Federal		TE	0.0	130.0	109.2	272.9	1,050.0	
	State			0.0	0.0	10.8	27.1	0.1	
	Other 2/50.0	;							
	4/450.	)			50.0			450.0	
	Project Total			0.0	180.0	120.0	300.0	1,500.0	0.0
3976	Dalton Hwy: MP 115 - Arctic Circle Campground Access 93.0	2					75.0		
	Includes development of RV and tent camping sites, sanitary facilities, picnic tables, and								
	information/interpretation kiosk.	3							
		4						750.0	
	Federal		TE	0.0	0.0	0.0	68.2	682.3	
	State			0.0	0.0	0.0	6.8	67.7	
	Other			0.0	0.0	0.0	75.0	750.0	0.0
	Project Total			0.0	0.0	0.0	75.0		
3964	Dalton Hwy: MP 188.6 Middle Fork Koyukuk River Access 85.0	2						25.0	
	Improve access road, upgrade and enlarge parking area.	4	OTD.	0.0	0.0	0.0	0.0	00.7	
	Federal		STP	0.0	0.0	0.0	0.0	22.7	
	State			0.0	0.0	0.0	0.0	2.3	
	Other ROW								
	Materia	11							
	S Project Total	+		0.0	0.0	0.0	0.0	25.0	125.0
	Project Total			0.0	0.0	0.0	0.0	23.0	123.0

									Req'd
Need ID	Project Description/Funding Source Score	Phse	Apprn	FFY02	FFY03	FFY04	FFY05	FFY06	Funding >6 years
3965	Dalton Hwy: MP 207 - Bettles River Access 85.0	2						25.0	
	Provide parking spaces and improve access to the Dietrich-Bettles Rivers. Improve access								
	to a back country trail.	4							
	Federal		STP	0.0	0.0	0.0	0.0	22.7	
	State			0.0	0.0	0.0	0.0	2.3	
	Other ROW +								
	Material								
	S Project Total			0.0	0.0	0.0	0.0	25.0	125.0
3967	Dalton Hwy: MP 235 - Upper Dietrich River Wayside 85.0	2						50.0	
	Provide a parking area, interpretation, restrooms, and trash cans for visitors and commercial								
	vehicles.	4							
	Federal		STP	0.0	0.0	0.0	0.0	45.5	
	State			0.0	0.0	0.0	0.0	4.5	
	Other ROW +								
	Material								
	S								
	Project Total			0.0	0.0	0.0	0.0	50.0	150.0
	Dalton Hwy: MP 261 to 265 - Atigun Valley Wayside 85.0	2						25.0	
	Construct parking sites and interpretive panels between MP 261 and 265.	4	OTD	0.0	0.0	0.0		00.7	
	Federal		STP	0.0	0.0	0.0	0.0	22.7	
	State			0.0	0.0	0.0	0.0	2.3	
	Other ROW +								
	Material s								
	Project Total			0.0	0.0	0.0	0.0	25.0	175.0
3950	Dalton Hwy: MP 275 Galbraith Lake Campground & Access 110.0	2			170.0	110.0	50.0		
	Includes recreational vehicle and tent camp sites, parking area, sanitary facilities, kiosk, well	_					30.0		
	and upgrade the 1.75 mile long access road. Located on the west side of road.								
	3	3					50.0		
		4						950.0	
	Federal		TE	0.0	154.6	84.1	91.0	864.2	
	State			0.0	15.4	0.9	9.0	10.8	
	Other 3/25.0;								
	4/75.0					25.0		75.0	
	Project Total			0.0	170.0	110.0	100.0	950.0	0.0

										Req'd Funding
Need ID	Project Description/Funding Source	Score	Phse	Apprn	FFY02	FFY03	FFY04	FFY05	FFY06	>6 years
3972	Dalton Hwy: MP 57 Yukon Crossing Intermodal Facilities	119.5	2		110.0					
	Construct intermodal facilities at the Yukon River boat/barge landing site. Includes access,									
	storage area and parking, information and traveler facilities.		3			20.0				
			4				500.0			
	Federal			TE	100.1	10.0	390.1	0.0	0.0	
	State				9.9	0.0	0.0	0.0	0.0	
	Other									
		2/140.0;								
		3/10.0;								
		4/110.0				10.0	110.0			
	Project Total				110.0	20.0	500.0	0.0	0.0	0.0
3974	Dalton Hwy: MP 60 Campground Access	92.3	2					100.0		
	Includes recreational vehicle camping area, a tent camping area, parking area and picnic									
	area on the West side of the road.		3						25.0	
			4							
	Federal			TE	0.0	0.0	0.0	91.0	22.7	
	State				0.0	0.0	0.0	9.0	2.3	
	Other	3/25.0;								
		4/25.0								
	Project Total				0.0	0.0	0.0	100.0	25.0	525.0
3975	Dalton Hwy: MP 86 - Yukon Flats Overlook	87.5	2						25.0	
	Includes parking spaces, viewing deck and three interpretive signs.		4							
	Federal			STP	0.0	0.0	0.0	0.0	22.7	
	State				0.0	0.0	0.0	0.0	2.3	
		ROW +								
		Material								
		S								
	Project Total				0.0	0.0	0.0	0.0	25.0	75.0
3944	Delta Junction: AK Road Commission Interpretive Center	106.0	2			171.0				
0044	Provide an interpretive center and highway traveler welcome station a Big Delta State	100.0				17 1.0				
	Historical Park (Rika's Landing), located at MP 274.5 Richardson Hwy.		4					284.0		
	Federal		-	TE	0.0	155.6	0.0	258.4	0.0	
	State			- '-	0.0	15.4	0.0	25.6	0.0	
	Other				0.0	10.4	0.0	20.0	0.0	
	Project Total				0.0	171.0	0.0	284.0	0.0	0.0
6600		86.8	2		0.0	17 1.0	0.0	204.0	100.0	
6602	Denali Hwy: MP 15 to 45 Revegetation & Restoration	00.0							100.0	
	Improve Swede Lake and MacLaren River Road Trailheads. Revegetate and restore		4							
	trampled areas near the Delta River Wayside, Tangle Lakes and other locations.		4	OTD	0.0	0.0	0.0	0.0	04.0	
	Federal			STP	0.0	0.0	0.0	0.0	91.0	
	State				0.0	0.0	0.0	0.0	9.0	
	Other									
		Labor								
	Project Total				0.0	0.0	0.0	0.0	100.0	250.0

										Req'd Funding
Need ID	Project Description/Funding Source	Score	Phse	Apprn	FFY02	FFY03	FFY04	FFY05	FFY06	>6 years
3948	Denali Hwy: MP 6 - Information & Orientation Wayside	189.0	2		75.0					
	Construct information and orientation wayside.	100.2	4			175.0				
	Federal			STP	68.2	159.2	0.0	0.0	0.0	
	State				6.8	15.8	0.0	0.0	0.0	
	Other	BLM								
		Labor	Design			4== 0				
	Project Total				75.0	175.0	0.0	0.0	0.0	0.0
9549	Dillingham: Coastal Trail Construction	92.5	2					195.0		
	Upgrade and hard surface 6.5 miles of pathways. This will include approximately 2.9 miles of								5.0	
	existing pathway on the Kanakanak Road from Dillingham to the intersection of Kanakanak									
	and Aleknagik Lake Roads, and 3.6 miles of new separated hard surfaced bike/pedestrian									
	trails which continue from the newly constructed pathway at Shannon's and Aleknagik Lake									
	Roads. Project termini will be at the intersection of Waskey and Aleknagik Lake Roads.		-							
			7						4.500.0	
			4		0.0	0.0	0.0	477.4	1,586.0	
	Federal			TE	0.0	0.0	0.0	177.4	1,447.3	
	State				0.0	0.0	0.0	17.6	143.7	
	Other				0.0	0.0	0.0	195.0	1,591.0	0.0
0007	Project Total	407.0	0		0.0		0.0	195.0	1,591.0	0.0
9907	Diomede Trail System	127.0	2			45.0				
	Upgrade trail system in Little Diomede. The approximate length of improvements and repairs needed is 1.5 miles.		•			00.0				
	needed is 1.5 miles.		3			20.0				
	Fadaral		4	TE	0.0	200.0 222.9	0.0	0.0	0.0	
	Federal			IE	0.0	222.9	0.0 0.0	0.0	0.0	
	State	3/20.0			0.0	20.0	0.0	0.0	0.0	
		3/20.0			0.0	265.0	0.0	0.0	0.0	0.0
6067	Project Total	93.3	2		0.0	203.0	0.0	40.0	0.0	0.0
6267	Eagle: Restore Customs House Restore historic U.S. Customs House in Eagle.	93.3	4					40.0	60.0	
	Restore historic 0.5. Customs House in Eagle.  Federal		4	TE	0.0	0.0	0.0	36.4	54.6	
	State			15	0.0	0.0	0.0	3.6	5.4	
	State Other				0.0	0.0	0.0	3.0	5.4	
	Project Total				0.0	0.0	0.0	40.0	60.0	0.0
3994	Edgerton Hwy: Chitna Bike/Pedestrian Facility	189.0	2		0.0	0.0	0.0	40.0		0.0
3994	Construct approx. two miles of bike path from One Mile Lake to Chitina (MP 32 Edgerton to	103.0								
	Trout Lake).	103.5	3							
-	Hout Lancy.	103.5	7		-					
-			4			500.0				
-	Federal		7	TE	0.0	454.9	0.0	0.0	0.0	
	State			IE	0.0	454.9	0.0	0.0	0.0	
	Other				0.0	40.2	0.0	0.0	0.0	
					0.0	500.0	0.0	0.0	0.0	0.0
	Project Total				0.0	500.0	0.0	0.0	0.0	0.0

										Req'd
Need ID	Project Description/Funding Source	Score	Phse	Apprn	FFY02	FFY03	FFY04	FFY05	FFY06	Funding >6 years
9920	Elim: Walla Walla Iditarod Trail	110.0	2			70.0				
	Repair a six mile section of the Iditarod trail located between Elim and Walla Walla. Repairs									
	include smoothing and widening the trail and moving it away from the cliff.		4				175.0			
	Federal			TE	0.0	63.7	159.2	0.0	0.0	
	State				0.0	6.3	15.8	0.0	0.0	
	Other				0.0	70.0	175.0	0.0	0.0	0.0
2252	Project Total	101.0	_		0.0	70.0	1/5.0	0.0	0.0	0.0
3859	Fairbanks NSB: Chena Pump/Tanana River Scenic Wayside	131.3	2		25.0					
	Upgrade the existing wayside and construct a new boat launch parking area downstream.  Construct a new outhouse and limited day-use picnic area.		4				400.0			
	Construct a new outhouse and infined day-use pichic area.  Federal		4	TE	22.7	0.0	320.0	0.0	0.0	
	State			IE	2.3	0.0	0.0	0.0	0.0	
		4/80.0			2.0	0.0	80.0	0.0	0.0	
	Project Total	4/00.0			25.0	0.0	400.0	0.0	0.0	0.0
3860	Fairbanks: Chena River Bike Trail	199.0	2		300.0					
	Construct a bicycle/ped. facility along the Chena River from Cushman to Ft. Wainwright				00010					
	including 'Riverwalk Centennial Bridge' across the Chena River.		3							
	· ·		7		155.0					
			4		2,650.0	2,000.0				
	Federal			CMAQ	2,824.6	1,819.4	0.0	0.0	0.0	
	Federal			TCSP	0.0	0.0	0.0	0.0	0.0	
	State				280.4	180.6	0.0	0.0	0.0	
	Other									
	Project Total				3,105.0	2,000.0	0.0	0.0	0.0	0.0
	Fairbanks: Farmers Loop/Dogmushers Sanitary Wayside	98.5	2					30.0		
	Outhouse to serve bike path and dog mushing trailhead.		3						40.0	
			4		0.0	0.0	0.0	27.3	75.0	
	Federal State			TE	0.0	0.0	0.0 0.0	27.3	104.6 10.4	
	State Other				0.0	0.0	0.0	2.1	10.4	
	Project Total				0.0	0.0	0.0	30.0	115.0	0.0
6598	Fairbanks: Farmers Loop-Chena Hot Springs Road Trail Connection	92.3	2		0.0	0.0	0.0	100.0		0.0
	All-season trail connection.	32.3	3					100.0	100.0	
	r in occount train connectaon.		4						100.0	
	Federal		<del>'</del>	TE	0.0	0.0	0.0	91.0	91.0	
	State				0.0	0.0	0.0	9.0	9.0	
	Other									
	Project Total				0.0	0.0	0.0	100.0	100.0	500.0

										Req'd
Need ID	Project Description/Funding Source	Score	Phse	Apprn	FFY02	FFY03	FFY04	FFY05	FFY06	Funding >6 years
12800	Fairbanks: Tanana Valley Railroad Trainhouse/Museum	114.0	2			30.0				
	Construct a 3,000 SF structure at Alaskaland to house and support operations of the restored									
	Tanana Valley Engine #1. The proposed two part building will also include a museum with a									
	focus on the history of the Tanana Valley Railroad and railroad transportation in Alaska.		0				00.0			
			3				20.0			
	Federal		4	TE	0.0	27.3	650.0 609.5	0.0	0.0	
	State			IE	0.0	27.3	40.5	0.0	0.0	
	Other	2/60,			0.0	2.1	40.5	0.0	0.0	
	Other	3/20					20.0			
	Project Total	0/20			0.0	30.0	670.0	0.0	0.0	0.0
10068	Five Finger Lighthouse Access Improvements	115.0	2			10.0				
	Establish pedestrian access to the Five Finger Lighthouse by constructing a ramp with tram		_							
	for lifting boats and people safely from tidewater to the concrete deck surrounding the									
	lighthouse.		4			58.0				
	Federal			TE	0.0	61.9	0.0	0.0	0.0	
	State				0.0	0.1	0.0	0.0	0.0	
	Other	4/6.0				6.0				
	Project Total				0.0	68.0	0.0	0.0	0.0	0.0
	Galena: Separated Path	101.0	2					45.0		
	Extend the existing bike/ped. facility 1/2 mile to the housing up river.		4						200.0	
	Federal			TE	0.0	0.0	0.0	40.9	181.9	
	State				0.0	0.0	0.0	4.1	18.1	
	Other					0.0		45.0	000.0	0.0
	Project Total				0.0	0.0	0.0	45.0	200.0	0.0
	Glennallen: Glenn Hwy Bike Path	189.0	2							
	Construct a 2.7 mile bike pedestrian path from the visitors center at the Glenn/Rich Hwy	400.0	•		400.0					
	Junction to the Library/Moose Creek.	102.3	7		100.0		450.0			
			4				150.0 1,300.0			
	Federal		4	STP	91.0	0.0	1,319.1	0.0	0.0	
	State			011	9.0	0.0	130.9	0.0	0.0	
	Other				3.0	0.0	130.9	0.0	0.0	
	Project Total				100.0	0.0	1,450.0	0.0	0.0	0.0
12742	Homer Spit Separated Pathway Ph II	128.3	2		150.0		1,10010			
	Construct a separated pathway from the Homer Fishin' Hole to the End of the Road Wayside	0.0			.55.0					
	to include interpretive sites.		7			50.0				
	***		4				635.0			
	Federal			TE	136.5	45.5	577.7	0.0	0.0	
	State				13.5	4.5	57.3	0.0	0.0	
	Other									
	Project Total				150.0	50.0	635.0	0.0	0.0	0.0

										Req'd
Need ID	Project Description/Funding Source	Score	Phse	Apprn	FFY02	FFY03	FFY04	FFY05	FFY06	Funding >6 years
12499	Homer: Veterans Memorial Wayside	99.8	2				45.0			
	Construct a wayside at MP 6 on the Sterling Highway. Wayside will include parking area,									
	viewing scopes, benches, flag poles and interpretive center to display historical and cultural									
	information.		3							
			4					260.0		
	Federal			TE	0.0	0.0	40.9	236.5	0.0	
	State				0.0	0.0	4.1	23.5	0.0	
	Other									
	Project Total				0.0	0.0	45.0	260.0	0.0	0.0
12741	Homer: Baycrest/Homestead Ski/Trailhead Rehabilitation	91.2	2						35.0	
	Construct a year round trailhead that provides off-street parking on Rogers Loop Road.									
			3							
			4							
	Federal			TE	0.0	0.0	0.0	0.0	31.8	
	State				0.0	0.0	0.0	0.0	3.2	
	Other									
	Project Total				0.0	0.0	0.0	0.0	35.0	285.0
	Homer: End of the Road Wayside Park Construction	116.2	2			50.0				
	Construct a highway wayside at the beginning of the Sterling Hwy and adjacent to the AMHS									
	terminal and dock which consists of a rest and viewing area, toilet facilities, parking, pathway									
	and interpretive signs.		7			50.0				
			4				200.0			
	Federal			TE	0.0	91.0	150.0	0.0	0.0	
	State				0.0	9.0	0.0	0.0	0.0	
	Other	3/50.0					50.0			
	Project Total				0.0	100.0	200.0	0.0	0.0	0.0
6485	Homer: Soundview Avenue Trail Construction	100.5	2				50.0			
	Construct approximately 2000 feet of pedestrian pathway between two disconnected									
	segments of Soundview Avenue.		3							
			7					15.0		
			4					200.0		
	Federal			TE	0.0	0.0	45.5	195.6	0.0	
	State				0.0	0.0	4.5	19.4	0.0	
	Other									
	Project Total				0.0	0.0	50.0	215.0	0.0	0.0

										Req'd Funding
Need ID	,	Score	Phse	Apprn	FFY02	FFY03	FFY04	FFY05	FFY06	>6 years
		103.2	2				70.0			
	Construction of a gravel-surfaced pedestrian/equestrian trail connecting from a day use area									
	to the historic Willow Sled Trail. Construction of an open air picnic pavilion with picnic tables		_							
	and bench seating.		3							
			7					5.0		
			4					350.0		
	Federal			TE	0.0	0.0	63.7	322.9	0.0	
	State				0.0	0.0	6.3	32.1	0.0	
	Other									
		_abor +								
		Material			0.0	0.0	70.0	255.0		0.0
	Project Total				0.0	0.0	70.0	355.0	0.0	0.0
2039		90.2	2						165.0	
	Transportation enhancements at the Auke Bay ferry terminal. Design, fabricate and install									
	interpretive exhibit in terminal and improve facilities for pedestrians and bicyclists.									
			4	275						
	Federal			STP	0.0	0.0	0.0	0.0	150.1	
	State				0.0	0.0	0.0	0.0	14.9	
	Other				0.0	0.0	0.0	0.0	165.0	1,000.0
	Project Total	105.0	•		0.0	0.0			165.0	1,000.0
		105.0	2				100.0	50.0		
	Widen and realign the multi-use paths along Mendenhall Loop Road and Egan Expressway									
	and correct other deficiencies including badly deteriorated pavement. Upgrades include									
	moving path crossings to the stop line at intersections, replacing narrow bridges, raising the									
	elevation of 12 sections, increasing path width from 8 to 10 feet and constructing a transition		•							
	to the southbound bike lane along Loop Road.		3							
			7						000.0	
			4	TE	0.0	0.0	04.0	45.5	900.0 818.7	
	Federal			IE	0.0	0.0	91.0 9.0			
	State Other				0.0	0.0	9.0	4.5	81.3	
					0.0	0.0	100.0	50.0	900.0	0.0
0500	Project Total	127.2	2		50.0	0.0	100.0	30.0	300.0	0.0
9599	tonai i omnosia zorougini zoop oroon zouon kooooo improvement	121.2			50.0					
	Construct a separated paved access pathway along Deep Creek Beach Road from the									
	highway to the beach. Realign and widen lower portion of Deep Creek Beach Road to facilitate staging for tractor launching by concessionaire and private business.									
	nacinitate staying for tractor faunching by concessionaire and private business.						050.0			
			4	TE	45.5	0.0	650.0	0.0	0.0	
	Federal			IE	45.5	0.0	591.3	0.0	0.0	
	State				4.5	0.0	58.7	0.0	0.0	
<b></b>	Other				E0 0	0.0	650.0	0.0	0.0	0.0
	Project Total				50.0	0.0	650.0	0.0	0.0	0.0

									Req'd
Need ID	Project Description/Funding Source Score	Phse	Apprn	FFY02	FFY03	FFY04	FFY05	FFY06	Funding >6 years
2609	Kenai Peninsula Borough: Seward Hwy: Scenic Byway Interpretive Sites 112.0	2			25.0				
	Planning, design, and construction of six interpretive sites between MP 18-91 of the Seward								
	Highway Scenic Byway, along with a series of route and site identifier signs along the entire								
	length.	4				185.0			
	Federal		TE	0.0	22.7	168.3	0.0	0.0	
	State			0.0	2.3	16.7	0.0	0.0	
	Other								
	Project Total			0.0	25.0	185.0	0.0	0.0	0.0
	Kenai: Kenai River Bridge Access Road Pathway 189.0	2			350.0				
	Construct a pedestrian/bike path parallel to the Kenai River Bridge Access Road between								
	Kalifornsky Beach Road and the Kenai Spur Road, 3.3 miles. 99.5	3				100.0			
		7					90.0		
		4					3,800.0		
	Federal		STP	0.0	318.4	91.0	3,538.7	0.0	
	State			0.0	31.6	9.0	351.3	0.0	
	Other								
	Project Total			0.0	350.0	100.0	3,890.0	0.0	0.0
2409	Kenai: Kenai River Flats Interpretive Site Improvements 106.0	2				452.0			
	Improve the existing highway rest stop near Warren Ames Memorial Bridge. Viewing								
	platforms, viewing scopes, walkways, paving, sanitary facilities and landscaping.	7					10.0		
		4					1,910.0		
	Federal		TE	0.0	0.0	411.2	1,746.6	0.0	
	State			0.0	0.0	40.8	173.4	0.0	
	Other			0.0	0.0	452.0	1,920.0	0.0	0.0
2222	Project Total			0.0		452.0	1,920.0	0.0	0.0
	Kenai: Overland Avenue Pedestrian Walkway 107.2	2			50.0				
	Construct a concrete sidewalk along Overland Avenue from Mission Street to Main Street.  Project includes pedestrian improvements, historic lighting, and visitor amenities.								
		3					60.0		
		7						50.0	
		4						200.0	
	Federal		TE	0.0	45.5	0.0	54.6	227.4	
	State			0.0	4.5	0.0	5.4	22.6	
	Other								
	Project Total			0.0	50.0	0.0	60.0	250.0	0.0

Need ID	Project Description/Funding Source	Score	Phse	Apprn	FFY02	FFY03	FFY04	FFY05	FFY06	Req'd Funding >6 years
9608	Kenai: Russian River/Kenai River Sportsman's Boardwalk	133.2	2			75.0				•
	Construct 330 feet of elevated boardwalk along the banks of the Kenai River at the									
	Sportsman's Access boat launch site. construct multiple points of access to the boardwalk									
	via ADA accessible ramps. Install park benches at designated locations on the boardwalk to									
	allow for sight seeing and rest stops.		3					10.0		
			4					450.0		
	Federal			TE	0.0	68.2	0.0	375.0	0.0	
	State				0.0	6.8	0.0	0.0	0.0	
	Other				0.0	75.0	0.0	85.0 <b>460.0</b>	0.0	0.0
45000	Project Total	121.7	2		0.0	75.0 75.0	0.0	460.0	0.0	0.0
	Kennicott Trestle	121.7	2			75.0				
l	Repair historic railroad trestle at the Kennicott Mill site, including stabilization of structural supports, reducing, bridge rail and interpretation.		3							
	Supports, reducing, pringe rail and interpretation.		4				400.0			
	Federal			TE	0.0	68.2	363.9	0.0	0.0	1
	State				0.0	6.8	36.1	0.0	0.0	
	Other									
	Project Total				0.0	75.0	400.0	0.0	0.0	0.0
7362	Ketchikan: Totem Bight State Historical Park Scenic Wayside	189.0	2		40.0					
	This project will provide parking at Totem bight Historical Park for six buses. The project includes a parking lot; curb, gutter and sidewalks; and a pedestrian amenities.									
		106.2	3		10.0					
			4		500.0					
	Federal			TE	500.3	0.0	0.0	0.0	0.0	)
	State				49.7	0.0	0.0	0.0	0.0	
	Other									
	Project Total				550.0	0.0	0.0	0.0	0.0	0.0
9999	Ketchikan: Waterfront Promenade, Phase II	108.5	2			80.0	20.0			
	Construct a promenade along the waterfront in downtown Ketchikan between the Federal Building and the Thomas Basin breakwater. Includes resting and viewing areas at the mouth									
	of Ketchikan Creek.		3					50.0		
			4					814.5		
	Federal			TE	0.0	72.8	18.2	550.0	0.0	
	State	1/0115			0.0	7.2	1.8	0.0	0.0	
	Other 4	4/314.5			0.0	00.0	20.0	314.5		
	Project Total	110.0	_		0.0	80.0	20.0	864.5	0.0	0.0
	Klawock: Causeway Path Completion	118.8	2			40.0	20.0			
	Add base and pave a shared-use path along the Craig-Hollis state highway through the City		0				40.0			
	of Klawock between the Klawock River bridge and the Big Salt junction.		7				10.0	20.0		
			4					400.0		
	Federal		4	TE	0.0	36.4	27.3	382.1	0.0	
	State			16	0.0	3.6	27.3	37.9	0.0	
	State Other				0.0	3.0	2.1	57.9	0.0	
	Project Total			1	0.0	40.0	30.0	420.0	0.0	0.0

										Req'd Funding
Need ID	Project Description/Funding Source	Score	Phse	Apprn	FFY02	FFY03	FFY04	FFY05	FFY06	>6 years
	Kodiak: East Elementary School to Main Elementary School Separated Pathway	199.0	2							
	Construct approximately 1.25 miles of pathway from the East Elementary School to the Main									
	Elementary School.		3		10.0					
			7		100.0					
			4			500.0				
	Federal			STP	100.1	454.9	0.0	0.0	0.0	
	State				9.9	45.2	0.0	0.0	0.0	
	Other				110.0	500.0	0.0	0.0	0.0	0.0
2112	Project Total	00.0			110.0	500.0	0.0		0.0	0.0
	Kodiak: Fort Abercrombie Historic Trail Rehabilitation	93.0	2					425.0		
	Develop an interpretive pathway following the historic roads at Ft. Abercrombie. The									
	entrance road, parking areas and trailheads will be upgraded and paved and ADA access									
	provided to the visitor center. An interpretive nature trail will be constructed, toilets replaced, and trailhead kiosks constructed. An ADA ramp, steps and viewing deck will be constructed									
	at Lake Gertrude and a picnic area access road and parking areas will be upgraded and									
	paved.		3						250.0	
	paveu.		7						250.0	
			4							
	Federal		4	TE	0.0	0.0	0.0	386.6	0.0	
	State			15	0.0	0.0	0.0	38.4	0.0	
		3/250.0			0.0	0.0	0.0	30.4	250.0	
	Project Total	5/200.0			0.0	0.0	0.0	425.0	250.0	1,472.4
7282	Kodiak: Lakeview Drive Separated Pathway	91.0	2						50.0	,
	Construct approximately 1.25 miles of trail along Von Scheele Way and Lake View Drive to	00	_						55.5	
	Otmeloi Way.		3							
			7							
			4							
	Federal			TE	0.0	0.0	0.0	0.0	45.5	
	State				0.0	0.0	0.0	0.0	4.5	
	Other									
	Project Total				0.0	0.0	0.0	0.0	50.0	325.0

										Req'd Funding
Need ID	Project Description/Funding Source	Score	Phse	Apprn	FFY02	FFY03	FFY04	FFY05	FFY06	>6 years
	Mat Su: Bogard Road Wasilla Schools Grade Separated Crossing	116.7	2			100.0				
	Provide corrugated steel plate undercrossing of Bogard Road in Wasilla to provide a direct									
	connection between Wasilla High School and Wasilla Middle School including necessary		_							
	demolition and realignment of trail.		3				250.0	000.0		
			7					200.0 495.0		
	Federal		4	TE	0.0	91.0	227.4	632.2	0.0	
	State			15	0.0	9.0	227.4	62.8	0.0	
	Other				0.0	9.0	22.0	02.0	0.0	
	Project Total				0.0	100.0	250.0	695.0	0.0	0.0
6182	MatSu Borough: Byers Lake Scenic Overlook & Access	105.2	2			150.0				
	Improvements to Byer's Lake Recreational Area to include two parking areas, interpretive									
	kiosks, trail connections to Curry Ridge, Troublesome and Coal Creek Trails, and other visitor									
	amenities. Most of new trail will be ADA accessible.		3				130.0			
			7					10.0		
			4					1,000.0		
	Federal			TE	0.0	136.5	0.0	918.8	0.0	
	State				0.0	13.5		91.2	0.0	
		3/130.0			0.0	450.0	130.0	4 040 0		0.0
0=04	Project Total	04.0	0		0.0	150.0	130.0	1,010.0	0.0	0.0
	MatSu Borough: Historic Signs	94.0	2					25.0		
	Install at least 28 interpretive historic signs at various locations within the Mat/Su Borough		4						170.0	
	along the George Parks, Glenn, and Denali Highways. Federal		4	TE	0.0	0.0	0.0	19.0	154.6	
	State			16	0.0	0.0	0.0	0.0	15.4	
	Other	2/6.0			0.0	0.0	0.0	6.0	10.4	
	Project Total	2/0.0			0.0	0.0	0.0	25.0	170.0	0.0
7319	MatSu Borough: Fairview Loop Road Trail MP 5.1 to 9.27	88.0	2						150.0	
	Construct a separated non-motorized trail along Fairview Loop Road between the Hanson									
	Farm State Historic Park at MP 5.1 and Hayfield Road at MP 9.27, approximately 4.2 miles in									
	length.		3							
			7							
			4							
	Federal			TE	0.0	0.0	0.0	0.0	136.5	
	State				0.0	0.0	0.0	0.0	13.5	
	Other								480.0	4.400.0
	Project Total				0.0	0.0	0.0	0.0	150.0	1,160.0

Need ID	Project Description/Funding Source Sc	ore Phs	e Appr	n FFY02	FFY03	FFY04	FFY05	FFY06	Req'd Funding >6 years
	MatSu Borough: Nancy Lake SRA Trailhead & Trails Improvements 100		- Дррі	11.102	11100	11104	525.0	11100	7 0 yours
	Phase I construction of 5 pull-offs and trailheads along Nancy Lake Parkway with	0.0 2					525.0		
	developments for parking, hiking, viewing, interpretation and picnicking. Construct a 10' wide								
	paved pathway along Nancy Lake Parkway from MP 67.2 Parks Highway to South Rolly Lake								
	approximately 6.5 miles.	3						380.0	
		7							
		4							
	Federal		TE	0.0	0.0	0.0	477.6	0.0	
	State			0.0	0.0	0.0	47.4	0.0	
	Other 3/38	30.0						380.0	
	Project Total			0.0	0.0	0.0	525.0	380.0	3,500.0
9604	MatSu Borough: Valley Winter Trailheads & Trail Marking 98	3.5 2					200.0		
	Improve the winter trailhead at Kroto Creek on Petersville Rd to a 200 vehicle trailhead;								
	construct a parking area at Nancy Lake Pkwy at MP 2.2; provide snowmachine trail marking								
	on the Big Susitna, Deshka and Yentna River systems. Install toilets at two trailheads and								
	construct kiosks, pave parking areas and loading ramp.								
		3						100.0	
		4						750.0	
	Federal		TE	0.0	0.0		181.9	682.2	
	State			0.0	0.0	0.0	18.1	67.8	
	Other 3/10	0.00				0.0	200.0	100.0	
	Project Total			0.0	0.0	0.0	200.0	850.0	0.0
	MatSu Borough: Willow Creek Trailhead & Trails Improvements 98	3.2 2					400.0		
	Construct 140 unit trailhead parking area on Willow Creek Parkway near the Susitna River.								
	Pave parking area, install 3 toilets and 5 kiosks. Realign 700 feet of road and landscape.								
	Construct 3,500 feet ADA accessible interpretive trail and 5,000 feet of ADA accessible internal trail. Construct a paved pathway through Willow Creek SRA with improvements.								
	internal trail. Construct a paved pathway through willow Creek SRA with improvements.	3						256.0	
		4						250.0	
	Federal	4	TE	0.0	0.0	0.0	363.9	0.0	
	State		11	0.0	0.0		36.1	0.0	
	Other 3/25	56 O·		0.0	0.0	0.0	30.1	0.0	
	4/2							256.0	
	Project Total	-55		0.0	0.0	0.0	400.0	256.0	3,050.0
2334		9.0 2							5,55515
	Construct scenic overlooks, reststops, and trailheads along the Hatcher Pass road corridor.	2.0							
	Most of the sites will be paved viewing areas with covered kiosks and interpretive panels.								
	Sanitary facilities will be installed. In addition, construct 1/2 mi access road, parking area and								
	public trailhead at MP 11 of the Hatcher Pass road.	2.7 4			2.340.0				
	Federal		STP	0.0	2.128.7		0.0	0.0	
	State			0.0	211.3		0.0	0.0	
	Other			3.0				2.0	
	Project Total			0.0	2,340.0	0.0	0.0	0.0	0.0

										Req'd
Need ID	Project Description/Funding Source	Score	Phse	Apprn	FFY02	FFY03	FFY04	FFY05	FFY06	Funding >6 years
6216	Mat-Su: Big Lake - Fish Creek Park Wayside	189.0	2							
	Construct a pedestrian bridge and 10 vehicle parking area adjacent South Big Lake Road at									
	Fish Creek and construct a separated pedestrian path from Fish Creek to S. Big Lake									
	wayside. Project will bring the trail into the wayside, and will pave the 1/4 mile of South Big									
	Lake Wayside Access Road that circles the wayside.	98.8	3		100.0					
			7			10.0				
			4				600.0			
	Federal			TE	91.0	9.1	545.8	0.0	0.0	
	State				9.0	0.9	54.2	0.0	0.0	
	Other				400.0	40.0	C00.0	0.0	0.0	0.0
	Project Total		_		100.0	10.0	600.0	0.0	0.0	0.0
6670	MatSu: Byers Lake RV Dump Station Construction	122.0	2							
	Complete an RV dump station at Byers Lake Campground in Denali State Park at MP 147 of									
	the Parks Hwy. Provide power, improve the access road, construct the dump station loop road, install the dump station valves, drain hatch, concrete slabs, rinse water									
	road, install the dump station valves, drain hatch, concrete slabs, finse water		3							
			7		10.0					
			4		569.0					
	Federal		4	TE	526.7	0.0	0.0	0.0	0.0	
	State			114	52.3	0.0	0.0	0.0	0.0	
	Other				32.3	0.0	0.0	0.0	0.0	
	Project Total				579.0	0.0	0.0	0.0	0.0	0.0
2553	Mat-Su: Parks Hwy: Denali View South Viewpoint	199.0	2		125.0					0.0
2000	Construct a scenic overlook at MP 134.7 of the Parks Hwy. Work includes construction of	133.0			125.0					
	pedestrian walkways, interpretation facilities, scenic viewpoint area, sanitary facilities and									
	drinking water, and landscaping as appropriate. (DNR)		4				895.0			
	Federal			STP	113.7	0.0	814.2	0.0	0.0	1
	State			0	11.3	0.0	80.8	0.0	0.0	
	Other									
	Project Total				125.0	0.0	895.0	0.0	0.0	0.0
6859	McCarthy Road: Kennicott River East/West Wayside	189.0	2		75.0					
	On East Wayside construct sanitary facilities and provide trash cans. On West Wayside		_							
	construct parking area with sanitary facilities at the terminus of the McCarthy Road.									
		97.7	3			300.0				
			4				550.0			
	Federal			STP	68.2	272.9	500.3	0.0	0.0	
	State				6.8	27.1	49.7	0.0	0.0	
	Other									
	Project Total				75.0	300.0	550.0	0.0	0.0	0.0

		•			FF1/00	FE)/00	<b></b>	FF\/0.5	FE\/00	Req'd Funding
Need ID	,	Score	Phse	Apprn	FFY02	FFY03	FFY04	FFY05	FFY06	>6 years
6879	Naknek / King Salmon: Pathway Construction  In Naknek construct approx 3.5 mi. of bike/ped trails from downtown to Donna G. Subdivision	199.0	2		100.0					
	(mile 4 on the AK Penin. Hwy). In King Salmon construct approx 2.5 mi. of trail from									
	downtown to Flat Nose Henry Rd.		3			1,000.0				
	downtown to reactions rich		7			500.0				
			4			2,000.0				
	Federal			STP	91.0	3,184.0	0.0	0.0	0.0	
	State				9.0	316.1	0.0	0.0	0.0	
	Other									
	Project Total				100.0	3,500.0	0.0	0.0	0.0	0.0
3767	Nenana: Bike Trail Construction	89.7	2						75.0	
	Construct two miles of bike path to follow city streets and 9th Street.		4							
	Federal			TE	0.0	0.0	0.0	0.0	68.2	
	State				0.0	0.0	0.0	0.0	6.8	
	Other									
	Project Total				0.0	0.0	0.0	0.0	75.0	100.0
	Nome: Front Street Safety & Enhancements	115.7	2		245.0					
	Construct enhancements along Front Street such as sidewalk widening, lighting, bench, and four intersection bump outs located at Front St. with Hunter St. and Federal Way. Also		2			10.0				
	includes scenic overlook with historical and interpretive signs.		3			10.0		2,000.0		
	Federal		4	TE	222.9	0.0	0.0	1,819.4	0.0	
	State			IE	2.1	0.0	0.0	1,619.4	0.0	
		2/20.0;			2.1	0.0	0.0	100.0	0.0	
	Other	3/10.0			20.0	10.0				
	Project Total	0/10.0			245.0	10.0	0.0	2,000.0	0.0	0.0
3728	Nome-Taylor Road: MP 17 Wayside	90.7	2					_,,,,,,,,,	50.0	
	Construct parking area and interpretive signs.	50.7	4						00.0	
	Federal			STP	0.0	0.0	0.0	0.0	45.5	
	State				0.0	0.0	0.0	0.0	4.5	
	Other									
	Project Total				0.0	0.0	0.0	0.0	50.0	175.0
3722	North Pole: Bike Trail Rehabilitation and Connections	199.0	2							
	Rehabilitate bike trails within the City of North Pole and construct priority connections									
	identified in the North Pole Area Bike Plan.		3							
			7							
			4		1,640.0					
	Federal			TE	1,491.9	0.0	0.0	0.0	0.0	
	State				148.1	0.0	0.0	0.0	0.0	
	Other									
	Project Total				1,640.0	0.0	0.0	0.0	0.0	0.0

										Req'd
Need ID	Project Description/Funding Source	Score	Phse	Apprn	FFY02	FFY03	FFY04	FFY05	FFY06	Funding >6 years
3869	Northern Region: ADA Pedestrian Facilities	999.0	2		400.0	150.0	150.0			
	Pedestrian facility improvements to meet Americans with Disabilities Act standards.		3			200.0	650.0			
			7			5.0	300.0	5.0	5.0	
			4		1,900.0	1,000.0	2,900.0	1,000.0	1,000.0	
	Federal			STP	2,092.3	1,232.6	3,638.8	914.2	914.2	
	State				207.7	122.4	361.2	90.8	90.8	
	Other Project Total				2,300.0	1,355.0	4,000.0	1,005.0	1,005.0	0.0
2010	Project Total	199.0	2		2,300.0	1,333.0	4,000.0	1,003.0	1,003.0	0.0
3618	Northern Region: Tourist Signs Ph II	199.0	4		65.0					
	Ongoing project to install signs designed to assist tourist traffic.  Federal		4	STP	59.1	0.0	0.0	0.0	0.0	
	State			317	5.9	0.0	0.0	0.0	0.0	
	Other				5.9	0.0	0.0	0.0	0.0	
	Project Total				65.0	0.0	0.0	0.0	0.0	0.0
16556	Northern Region: Winter Trail Marking	199.0	2		50.0	50.0	50.0	50.0	50.0	
10000	Mark overland winter trails in Northern Region with permanent trail markers. Trail markers will	100.0	-		00.0	00.0	00.0	00.0	00.0	
	ensure winter travelers can safely journey between communities in the area.									
	streams trained surface surface of surface and surface		4		200.0	200.0	200.0	200.0	200.0	
	Federal			STP	227.4	227.4	227.4	227.4	227.4	
	State				22.6	22.6	22.6	22.6	22.6	
	Other									
	Project Total				250.0	250.0	250.0	250.0	250.0	0.0
2549	Palmer: Independence Mine Site State Park Trailhead & Interp. Trail	103.0	2				600.0			
	Improve the road from the Hatcher Pass Road to the Independence Mine State Park									
	trailhead; improve the trailhead parking lots, entrance area and interpretive trail loop; and									
	develop accessible interpretive trail/view areas. Develop and mount interpretive displays for									
	self-guided tours.		3					600.0		
			7						10.0	
			4						2,200.0	
	Federal			TE	0.0	0.0	545.8	0.0	2,010.4	
	State	0/000 6			0.0	0.0	54.2	0.0	199.6	
	5.00	3/600.0			0.0		C00.0	600.0	2.240.2	0.0
	Project Total				0.0	0.0	600.0	600.0	2,210.0	0.0

										Req'd
Need ID	Project Description/Funding Source	Score	Phse	Apprn	FFY02	FFY03	FFY04	FFY05	FFY06	Funding >6 years
3700	Parks Hwy MP 305-351: Fairbanks - Nenana Scenic Waysides	104.8	2				80.0			
	Improve existing waysides/overlooks within the Tanana Valley State Forest along the									
	Parks/Nenana Ridge.		4					375.0		
	Federa			TE	0.0	0.0	72.8	341.1	0.0	
	State	-			0.0	0.0	7.2	33.9	0.0	
	Othe									
	Project Tota				0.0	0.0	80.0	375.0	0.0	0.0
	Parks Hwy: MP 185 - East Fork Wayside	189.0	2							
	Repairs and improvements including toilets, shelter, parking, pathways and access.	103.5	4		460.0					
	Federa			STP	418.5	0.0	0.0	0.0	0.0	
	Stat				41.5	0.0	0.0	0.0	0.0	
	Othe				460.0	0.0	0.0	0.0	0.0	0.0
40070	Project Tota	113.7	2		400.0	60.0	35.0	0.0	0.0	0.0
10070	Point Retreat Lighthouse Access Improvements	_				60.0	35.0			
	Improve pedestrian access to Point Retreat Lighthouse and it's maritime museum, system of trails and natural history interpretive center by rehabilitating the pier and constructing an									
	accessible dock and gangway. All travel routes will be ADA accessible.									
	accessible dock and gangway. All traverroutes will be ADA accessible.		4					1,645.0		
	Federa	1	7	TE	0.0	35.0	31.8	803.7	0.0	
	State				0.0	0.0	3.2	0.0	0.0	
	Othe	-			0.0	0.0	0.2	0.0	0.0	
	Stric	4/841.3				25.0		841.3		
	Project Tota				0.0	60.0	35.0	1,645.0	0.0	0.0
10000	Prince of Wales: Craig to Klawock Separated Path Construction	91.0	2						150.0	
	Construct a multi-use path for 4.7 miles along the uphill side of the highway between the two									
	communities.		3							
			4							
	Federa	ıl		TE	0.0	0.0	0.0	0.0	136.5	
	Stati	е			0.0	0.0	0.0	0.0	13.5	
	Othe	r								
	Project Tota	I			0.0	0.0	0.0	0.0	150.0	1,925.0
12259	Recreational Trails Program	999.0	all		650.0	700.0	700.0	700.0	700.0	
	This program provides funding for various small recreational trail projects statewide. The									
	program is administered by the Alaska Department of Natural Resources.									
	Federa			RTP	520.0	560.0	560.0	560.0	560.0	
	State				130.0	140.0	140.0	140.0	140.0	
	Othe									
	Project Tota	I			650.0	700.0	700.0	700.0	700.0	0.0

										Req'd Funding
Need ID	,	Score	Phse	Apprn	FFY02	FFY03	FFY04	FFY05	FFY06	>6 years
3707	Richardson Highway: MP 127 - Gulkana River Wayside	199.0	2			160.0				
	Construction and landscaping of wayside facilities and trailhead improvements.		3			100.0	0.000.0			
	Fadani		4	STP	0.0	236.5	2,000.0 1,819.4	0.0	0.0	
	Federal State			SIP	0.0	230.5	1,619.4	0.0	0.0	
	Other				0.0	23.5	100.0	0.0	0.0	
	Project Total				0.0	260.0	2,000.0	0.0	0.0	0.0
6642	Richardson Highway: MP 306 Birch Lake Wayside	199.0	2		25.0		,			
	Construct a public Wayside along the Richardson Highway adjacent to Birch Lake. The									
	project includes sanitary facilities, access barriers, and landscaping.		4		350.0					
	Federal			STP	341.1	0.0	0.0	0.0	0.0	
	State				33.9	0.0	0.0	0.0	0.0	
	Other									
	Project Total				375.0	0.0	0.0	0.0	0.0	
6606	Richardson Hwy: Fairbanks-Salcha Pedestrian/Bike Trail Completion	87.8	2						250.0	
	Multi-phased bike trail construction.		3							
			4							
	Federal			STP	0.0	0.0	0.0	0.0	227.4	
	State				0.0	0.0	0.0	0.0	22.6	
	Other				0.0	0.0	0.0	0.0	250.0	1,250.0
3692	Project Total	87.7	2		0.0	0.0	0.0	0.0	150.0	,
3092	Richardson Hwy: MP 275 Big Delta/Tanana River Bridge Wayside Improve river access, add sanitary facilities, trash receptacle, telephone, bank reinforcement,	01.1							150.0	
	improve five access, and samilary facilities, trasffreceptacle, telephone, bank reinforcement, improve highway entrance/exit.		4							
	Federal			TE	0.0	0.0	0.0	0.0	136.5	
	State			•-	0.0	0.0	0.0	0.0	13.5	
	Other									
	Project Total				0.0	0.0	0.0	0.0	150.0	300.0
9901	Richardson Hwy: Valdez Bike Path Repave	110.0	2			60.0				
	Repave the bike path along the Richardson Highway from Egan Drive to Robe River									
	Subdivision (7 miles).		4					310.0		
	Federal			TE	0.0	54.6	0.0	282.0	0.0	
	State				0.0	5.4	0.0	28.0	0.0	
	Other									
	Project Total				0.0	60.0	0.0	310.0	0.0	
6612	Salcha: MP 344 - Piledriver Slough Access/ Eielson Farm Rd	87.8	2						25.0	
	Pave Eielson Farm Road (Rich Hwy-Piledriver Slough).		4		0.0	0.0	0.0	0.0	00.7	
	Federal			TE	0.0	0.0	0.0	0.0	22.7	
-	State				0.0	0.0	0.0	0.0	2.3	
	Other Project Total				0.0	0.0	0.0	0.0	25.0	220.0
	Project Total				0.0	0.0	0.0	0.0	25.0	220.0

										Req'd
Need ID	Project Description/Funding Source	Score	Phse	Apprn	FFY02	FFY03	FFY04	FFY05	FFY06	Funding >6 years
9924	Selawik: Siniagruk Creek Bridge	199.0	2		415.0					
	Construct a bridge over Siniagruk Creek between Selawik and Noorvik.		4			1,000.0				
	Federal			TE	377.5	909.7	0.0	0.0	0.0	
	State				37.5	90.3	0.0	0.0	0.0	
	Other									
	Project Total				415.0	1,000.0	0.0	0.0	0.0	0.0
	Seldovia: Waterfront Boardwalk Construction	98.5	2					330.0		
	Construct a waterfront boardwalk from Peninsula Street to Dock Street, length appx. 1/2 mile.									
	Boardwalk includes boardwalk, railing, bench seating, signage interpretation of the history of									
	Seldovia.		3							
			4						2,640.0	
	Federal			TE	0.0	0.0	0.0	300.2	2,401.6	
	State				0.0	0.0	0.0	29.8	238.4	
	Other									
	Project Total				0.0	0.0	0.0	330.0	2,640.0	0.0
	Seward Highway Millenium Trail Improvements	999.0								
	Scope currently being developed (USFS earmark)		all		350.0					
	Federal			Scenic						
				Byways	280.0	0.0	0.0	0.0	0.0	
	State				70.0	0.0	0.0	0.0	0.0	
	Other									
	Project Total				350.0	0.0	0.0	0.0	0.0	0.0
2610	Seward Highway: Turnagain Pass Recreation Area	199.0	4		1,400.0					
	Improve Turnagain Pass Recreation Area. Includes modifications to parking lots, toilets, and caretaker cabin.									
	Federal			STP	1,273.6	0.0	0.0	0.0	0.0	
	State				126.4	0.0	0.0	0.0	0.0	
	Other									
	Project Total				1,400.0	0.0	0.0	0.0	0.0	0.0
	Seward: Exit Glacier Road Pathway	110.8	2			405.0	405.0			
	Construct a pathway along Exit Glacier Road from the Seward Highway to the National Park Service Exit Glacier Recreation Area (7.3 miles). Project will include 2 parking/trailhead									
	areas with ADA accessible rest rooms and interpretive kiosks.		3					100.0		
			7					.00.0	50.0	
			4						6,218.0	
	Federal		•	TE	0.0	368.4	368.4	91.0	5,702.0	
	State				0.0	36.6	36.6	9.0	566.0	
	Other				3.0	23.0	22.0		223.0	
	Project Total				0.0	405.0	405.0	100.0	6,268.0	0.0

										Req'd
Need ID	Project Description/Funding Source	Score	Phse	Apprn	FFY02	FFY03	FFY04	FFY05	FFY06	Funding >6 years
2633	Seward: Pathway Construction PH I	189.0	2							
	Construct pedestrian paths along Van Buren Avenue from 4th Ave to 2nd Ave; along Railway Ave from 6th Avenue to 4th Avenue with wheelchair access from Railway Ave; to the historic Railroad Depot; and along Coolidge Dr from Swetmann Av to Seward Hwy.									
	Traineda Bopot, and along Goolage British evolution 74 to contain 1117.	101.0	7		10.0					
			4		300.0					
	Federal			TE	282.0	0.0	0.0	0.0	0.0	
	State				28.0	0.0	0.0	0.0	0.0	
	Other									
	Project Total				310.0	0.0	0.0	0.0	0.0	0.0
10071	Sitka: Harbor Drive Seawalk Construction	91.7	2						50.0	
	Construct a waterfront walkway between the lightering facility and the existing sidewalk on									
	Harbor Drive. Project includes construction of interpretive displays.		3							
			4							
	Federal			TE	0.0	0.0	0.0	0.0	45.5	
	State				0.0	0.0	0.0	0.0	4.5	
	Other									
	Project Total				0.0	0.0	0.0	0.0	50.0	550.0
10072	Sitka: UAS Pedestrian Connection Construction	117.0	2			30.0				
	Construct a sidewalk connecting Harbor Drive and the University of Alaska Southeast (UAS) site in Sitka.		3				60.0			
			4					130.0		
	Federal			TE	0.0	27.3	54.6	118.3	0.0	
	State				0.0	2.7	5.4	11.7	0.0	
	Other									
	Project Total				0.0	30.0	60.0	130.0	0.0	0.0
10073	Skagway: Gateway Pedestrian Improvements	104.5	2				50.0	10.0		
	Construct a sidewalk on the east side of the Klondike Highway between the ferry terminal and									
	Second Street, and add interpretation that introduces Gold Rush history.		4						250.0	
	Federal			TE	0.0	0.0	45.5	9.1	227.4	
	State				0.0	0.0	4.5	0.9	22.6	
	Other									
	Project Total				0.0	0.0	50.0	10.0	250.0	0.0
2649	Soldotna: Kenai River Walkway Construction	89.0	2						200.0	
	Construct a riverside pathway system along the Kenai River approx. 2900 feet downstream from Soldotna Creek Park.		3							
	•		7							
			4							
	Federal		*	TE	0.0	0.0	0.0	0.0	181.9	
	State				0.0	0.0	0.0	0.0	18.1	
	Other									
	Project Total				0.0	0.0	0.0	0.0	200.0	890.0

Need ID	Project Description/Funding Source	Score	Phse	Apprn	FFY02	FFY03	FFY04	FFY05	FFY06	Req'd Funding >6 years
	Southeast Region Historical Signs	90.3	2	749111	11102			11.100	50.0	r o youro
	Prepare and install interpretive signs at turnouts and other points of interest in conjunction	00.0							00.0	
	with local governments and other interested parties.		3							
			4							
	Federal			TE	0.0	0.0	0.0	0.0	45.5	
	State				0.0	0.0	0.0	0.0	4.5	
	Other				0.0	0.0	0.0	0.0	50.0	250.0
7040	Project Total	999.0	2		100.0	200.0	200.0	200.0	200.0	250.0
7219	Statewide: Bike Path Rehabilitation and Improvements Rehabilitate bike-ped facilities.	999.0	4		1,845.0	2,000.0	1,000.0	1,000.0	1,000.0	
	Renabilitate bike-ped facilities. Federal		4	STP	1,769.4	2,000.0	1,000.0	1,000.0	1,000.0	
	State			011	175.6	198.7	108.4	108.4	108.4	
	Other									
	Project Total				1,945.0	2,200.0	1,200.0	1,200.0	1,200.0	0.0
6465	Statewide: Scenic Byways Grants	999.0	all		500.0	250.0	300.0	300.0	300.0	
	This program identifies and designates segments of the road corridors that are outstanding for their scenic, recreational, historic, cultural, natural and/or archaeological qualities.  Projects are then developed to display these qualities.									
	Federal			Scenic						
				Byways	400.0	200.0	240.0	240.0	240.0	
	State				100.0	50.0	60.0	60.0	60.0	
	Other									
	Project Total				500.0	250.0	300.0	300.0	300.0	0.0
14020	Statewide: Scenic Viewshed Enhancement	199.0	2		25.0	25.0	25.0	25.0	25.0	
	Various scenic viewshed enhancements throughout Alaska.		4	STP	575.0 545.8	575.0	575.0 545.8	575.0 545.8	575.0 545.8	
	Federal State			SIP	545.8	545.8 54.2	545.8	545.8 54.2	545.8	
	Other				54.2	54.2	54.2	54.2	54.2	
	Project Total				600.0	600.0	600.0	600.0	600.0	0.0
9910	Steese Highway: Birch Creek Wayside	125.0	2		50.0					
	Construct a wayside/parking area. Includes boat launch and sanitary facilities.		4				300.0			
	Federal			TE	30.0	0.0	250.0	0.0	0.0	
	State				0.0	0.0	0.0	0.0	0.0	
	Other	/								
		4/50.0			20.0		50.0			
	Project Total				50.0	0.0	300.0	0.0	0.0	0.0
12430	Steese Hwy: Pedro Monument Historical Wayside	113.2	2		30.0					
	Construct a wayside at MP 16.5 Steese Hwy including walking trail, covered shelter, sanitary facilities & interpretive exhibits.		3 4		225.0					
	Federal		4	TE	325.0 322.9	0.0	0.0	0.0	0.0	
	Federal State			IE	322.9	0.0	0.0	0.0	0.0	
	Other				52.1	0.0	0.0	0.0	0.0	
	Project Total	3,00.0			355.0	0.0	0.0	0.0	0.0	0.0

										Req'd Funding
Need ID	Project Description/Funding Source	Score	Phse	Apprn	FFY02	FFY03	FFY04	FFY05	FFY06	>6 years
6635	Taylor Hwy: MP 35 to 64 Enhancements	88.7	2						75.0	
	Construct/renovate recreational facilities.		4							
	Federal			STP	0.0	0.0	0.0	0.0	68.2	
	State				0.0	0.0	0.0	0.0	6.8	
	Other	BLM Labor								
	Project Total	Labor			0.0	0.0	0.0	0.0	75.0	150.0
3629	Taylor Hwy: MP 86 Wade Creek Dredge Wayside	91.8	2						75.0	
	Construct a wayside overlooking Mulvane (Wade Creek) Dredge.		4							
	Federal			STP	0.0	0.0	0.0	0.0	68.2	
	State				0.0	0.0	0.0	0.0	6.8	
	Other									
			BLM							
			Design							
		Match	& Labor							
	Project Total				0.0	0.0	0.0	0.0	75.0	150.0
9735	Unalaska: Airport Beach Road Pathway Phase II	122.0	2							
	Construct two separated and paved pathway segments of approximately 0.94 miles.									
	Segment one will connect Gillman Road to the Dutch Harbor P.O. (0.47 mi.) and Segment									
	two will connect Biorka Drive to the airport entrance road (0.47 mi.).		3							
			7			15.0				
			4		0.0	750.0				
	Federal			TE	0.0	679.0	0.0	0.0	0.0	
	State				0.0	0.0 86.0	0.0	0.0	0.0	
	Other Project T-64				0.0	765.0	0.0	0.0	0.0	0.0
2000	Project Total	189.0	0		0.0	765.0	0.0	0.0	0.0	0.0
3623	Valdez: Airport Road Bike Trail	189.0	2							
	Construct bike trail from the Richardson Highway to the Valdez Airport terminal building.	102.3	7		500.0					
		102.3	4		390.0					
	Federal		7	TE	809.6	0.0	0.0	0.0	0.0	
	State			16	60.4	0.0	0.0	0.0	0.0	
	Other		Local		00.4	0.0	0.0	0.0	0.0	
	Other	Match	Match		20.0					
	Project Total	Maton	Maton		890.0	0.0	0.0	0.0	0.0	0.0
9905	Valdez: City Parks Bike Path Rebuild	86.0	2						60.0	
	Rebuild and widen bike paths in Meyring Park and Black Gold Park. This project will pave		_							
	approximately 9,000 linear feet of path, 8 feet wide.		4							
	Federal			TE	0.0	0.0	0.0	0.0	54.6	
	State				0.0	0.0	0.0	0.0	5.4	
	Other									
	Project Total				0.0	0.0	0.0	0.0	60.0	175.0

									Req'd
Need ID	Project Description/Funding Source Sco	ore Phs	е Арр	rn FFY02	FFY03	FFY04	FFY05	FFY06	Funding >6 years
3625	Valdez: Crooked Creek Fish Viewing 87	7.5 2						50.0	
	Reconstruct fish viewing area.	4							
	Federal		TE	0.0	0.0	0.0	0.0	45.0	
	State			0.0	0.0	0.0	0.0	0.0	
	Other Ma	atch						5.0	
	Project Total			0.0	0.0	0.0	0.0	50.0	0.0
6399	Wasilla: Knik Goose Bay Rd Pedestrian Path Construction 188	9.0 2							
	Construct a pedestrian pathway along Knik Goose Bay Road from the Parks Hwy to the								
	Glenwood Avenue intersection.	9.3 3							
		4		400.0					
	Federal		STF		0.0	0.0	0.0	0.0	
	State			36.1	0.0	0.0	0.0	0.0	
	Other								
	Project Total			400.0	0.0		0.0	0.0	0.0
	Wasilla: Trailhead & Rest Area  Construct a rest area and trailhead north of Wasilla approximately 1/4 mile south of the Parks	1.0 2			100.0	100.0			
	Highway and South Church Road intersection to provide year round rest area amenities for travelers and construct a trailhead to accommodate winter recreation activities including snowmachining, dog sledding, cross country skiing. The trailhead and rest area is approximately 5 acres with paved parking for vehicles and RVs, lighting, picnic and day use								
	facilities, restrooms and water.	3				30.0			
		7					25.0		
		4					1,085.0		
	Federal		TE			100.0	1,009.8	0.0	
	State			0.0	9.0	0.0	10.2	0.0	
	Other 3/3								
	4/9	90				30.0	90.0		
	Project Total			0.0	100.0	130.0	1,110.0	0.0	
	Wrangell: Airport Loop Rd Path PH 1 -Petroglyph Beach Bike/Ped Path 87	7.7 2						60.0	
	Pedestrian/bike path - Airport Loop Road from ferry terminal to Petroglyph Beach Access.								
		3						40.0	
		4							
		7							
	Federal		STF			0.0	0.0	91.0	
	State			0.0	0.0	0.0	0.0	9.0	
	Other								
	Project Total			0.0	0.0	0.0	0.0	100.0	700.0

Need ID	Project Description/Funding Source Score	Phse	Apprn	FFY02	FFY03	FFY04	FFY05	FFY06	Req'd Funding >6 years
10074	Wrangell: Pedestrian Access Improvements 90.0	2						60.0	
	Improve pedestrian access between downtown and Petroglyph Beach by constructing								
	sidewalks along Stikine and Evergreen Avenues.	3							
		4							
	Federal		TE	0.0	0.0	0.0	0.0	54.6	
	State			0.0	0.0	0.0	0.0	5.4	
	Other								
	Project Total			0.0	0.0	0.0	0.0	60.0	975.0
	Program Total			29,186.0	29,759.0	34,192.0	40,963.5	35,705.0	24,737.4

Need ID	Highway	Project Description/Funding Source	Phse	Apprn	FFY 02	FFY 03	FFY 04	FFY 05	FFY 06	Req'd Funding >6 years
6141	Copper River	Copper River Highway: Million Dollar Bridge #0206	2							
		Raise and repair the fallen span, provide seismic reinforcement and installation of new isolation bearings and deck expansion joints, realign the trusses and reinforce and reanchor the bridge piers and abutments.	4		9,200.0					
		Federal		BR	7,360.0	0.0	0.0	0.0	0.0	
		State			1,840.0	0.0	0.0	0.0	0.0	
		Other			,					
		Project Total			9,200.0	0.0	0.0	0.0	0.0	
6574	Copper River	Copper River Highway: MP 18 to 37 Improvements	2						400.0	
		Reconstruction including widening, straightening, guardrail, snow poles, snow fence and asphalt paving.	3							
			4							
		Federal		STP	0.0	0.0	0.0	0.0	363.9	
		Federal		PLD	0.0	0.0	0.0	0.0	0.0	
		State			0.0	0.0	0.0	0.0	36.1	
		Other Project Total			0.0	0.0	0.0	0.0	400.0	9,950.0
7459	Copper River	Copper River Highway: MP 37 to 49 Paving	2		0.0	0.0	0.0	0.0	400.0	9,950.0
7439	Соррег Кімег	Pave existing crushed aggregate surface from MP 37 to MP 49 (Million Dollar Bridge)								
			4		5,900.0					
		Federal		STP	5,367.2	0.0	0.0	0.0	0.0	
		State			532.8	0.0	0.0	0.0	0.0	
		Other								
		Project Total			5,900.0	0.0	0.0	0.0	0.0	0.0
3989	Copper River	Copper River Highway: MP 6.5 to 18 Paving	2						250.0	
		Repave the Copper River Highway from MP 6.5 to MP 13 and widen and pave from MP 13 to MP 18 (Alegenek Slough).	3							
			4							
			7							
		Federal		STP	0.0	0.0	0.0	0.0	227.4	
		Federal		PLD	0.0	0.0	0.0	0.0	0.0	
		State			0.0	0.0	0.0	0.0	22.6	
		Other Project Total			0.0	0.0	0.0	0.0	250.0	2 070 0
		Project Total			0.0	0.0	0.0	0.0	250.0	3,970.0

Need ID	Highway	Project Description/Funding Source	Phse	Apprn	FFY 02	FFY 03	FFY 04	FFY 05	FFY 06	Req'd Funding >6 years
3109	Craig- Klawock	Craig: Craig-Klawock Hwy, School Turn Lane MP 0.75 Construction	2	7.199		11100	11104		11100	youro
		Construct a pedestrian crossing, turn lane and a flashing yellow light at the intersection of School Road and the Craig-Klawock Highway at MP 0.75.	3		10.0					
			4		270.0					
		Federal		STP	254.7	0.0	0.0	0.0	0.0	
		State			25.3	0.0	0.0	0.0	0.0	
		Other								
		Project Total			280.0	0.0	0.0	0.0	0.0	0.0
10063	Craig / Klawock / Hollis	Klawock to Hollis Pavement Rehabilitation	2						200.0	
		Stabilize roadway foundation and rehabilitate pavement between Clark Bay ferry terminal and the junction with Big Salt Lake Road in Klawock (23.4 miles). Repair the Harris River bridge #481 and upgrade the interpretive gateway to Prince of Wales Island at Clark Bay and trailheads at Harris River and 20-Mile Spur.	3							
			4							
		Federal		STP	0.0	0.0	0.0	0.0	181.9	
		Federal		PLD	0.0	0.0	0.0	0.0	0.0	
		State			0.0	0.0	0.0	0.0	18.1	
		Other								
		Project Total			0.0	0.0	0.0	0.0	200.0	7,600.0
3905	Denali	Denali Highway: MP 104 to 135 Resurfacing and Enhancement	2		500.0					
		Rehabilitation including grading, drainage and surfacing improvements from Bruskana Creek (MP 80) to the Parks Highway (MP 135). Includes replacement of one bridge #690. This portion is part of a four stage plan to rehabilitate the entire gravel portion of the highway.	3				125.0			
			4						11,000.0	
		Federal		STP	454.9	0.0	0.0	0.0	0.0	
		Federal		PLD	0.0	0.0	125.0	0.0	11,000.0	
		State			45.2	0.0	0.0	0.0	0.0	
		Other								
		Project Total			500.0	0.0	125.0	0.0	11,000.0	0.0

Need ID	Highway	Project Description/Funding Source	Phse	Apprn	FFY 02	FFY 03	FFY 04	FFY 05	FFY 06	Req'd Funding >6 years
3936	Denali	Denali Highway: MP 21 to MP 42 Resurfacing and Enhancement	2	7 .pp						you.c
	20.10	Rehabilitation including grading, drainage and surfacing improvements and enhancements from Tangle Lakes to the MacLaren River.	3							
		, and the second	4				6,400.0			
		Federal		STP	0.0	0.0	0.0	0.0	0.0	
		Federal		PLD	0.0	0.0	6,400.0	0.0	0.0	
		State			0.0	0.0	0.0	0.0	0.0	
		Other								
		Project Total			0.0	0.0	6,400.0	0.0	0.0	0.0
3932	Denali	Denali Highway: MP 42 to MP 80 Resurfacing and Enhancement	2					600.0		
		Rehabilitation including grading, drainage and surfacing improvements and enhancements from the MacLaren River to the Susitna River.	3							
			4							
		Federal		STP	0.0	0.0	0.0	545.8	0.0	
		Federal		PLD	0.0	0.0	0.0	0.0	0.0	
		State			0.0	0.0	0.0	54.2	0.0	
		Other								
		Project Total			0.0	0.0	0.0	600.0	0.0	15,200.0
3911	Denali	Denali Highway: MP 80 to MP 104 Resurfacing and Enhancements	2					500.0		
		Rehabilitation including grading, drainage and surfacing improvements from the Susitna River (MP 80) to Brushkana Creek (MP 104). Includes Replacement of the Sustina bridge.	3							
			4							
		Federal		STP	0.0	0.0	0.0	454.9	0.0	
		Federal		PLD	0.0	0.0	0.0	0.0	0.0	
		State			0.0	0.0	0.0	45.2	0.0	
		Other								
		Project Total			0.0	0.0	0.0	500.0	0.0	9,600.0

Need ID	Highway	Project Description/Funding Source	Phse	Apprn	FFY 02	FFY 03	FFY 04	FFY 05	FFY 06	Req'd Funding >6 years
7299	Dillingham Aleknagik	Dillingham - Aleknagik MP 8-23	2						950.0	
		Resurface 15 miles of the Dillingham to Aleknagik Road (MP 8 to 23) and Aleknagik Lake Wayside and Trailhead with a hard surface. Phase 1 of this project addressed MP 0.0 to 8. Project does not include separated pathways or illumination. Pedestrians will be accommodated with widened shoulders (potential GARVEE bonded project).	3							
			4							
			7	0.70						
		Federal		STP	0.0	0.0	0.0	0.0	864.2	
		State Other			0.0	0.0	0.0	0.0	85.8	
		Project Total			0.0	0.0	0.0	0.0	950.0	20.100.0
2186	Dillingham- Alenagik	Aleknagik: Wood River Bridge	2				1,000.0			
	J	Construct a new two lane bridge at the Wood River and 0.6 mile road between Aleknagik (North Shore) with the Dillingham-Aleknagik Road. Project does not include separated pathways or illumination. A bridge site has not been selected.	3						1,000.0	
			7							
			4							
		Federal		STP	0.0	0.0		0.0	909.7	
		State			0.0	0.0	90.3	0.0	90.3	
		Other Project Total			0.0	0.0	1.000.0	0.0	1.000.0	
3887	Elliott	Project Total Elliott Highway: MP 108 to 120 Rehabilitation (Minto Jct. Area)	2		0.0	0.0	1,000.0	0.0	400.0	
3007	Lillott	Reconstruction of the Elliott Highway between MP 108-120 (Minto Junction MP 110). Includes chip seal/hi-float surfacing.	3						400.0	
			4							
	·	Federal		STP	0.0	0.0	0.0	0.0	363.9	
		Federal		PLD	0.0	0.0		0.0	0.0	
		State			0.0	0.0	0.0	0.0	36.1	
		Other Project Total			0.0	0.0		0.0	400.0	0.700.0
		Project Total			0.0	0.0	0.0	0.0	400.0	6,760.0

## Alaska Highway System Program

										Req'd Funding >6
Need ID	Highway	Project Description/Funding Source	Phse	Apprn	FFY 02	FFY 03	FFY 04	FFY 05	FFY 06	years
14019	Elliott	Elliott Highway: MP 127 to 131 Reconstruction/Surfacing	2		150.0					
		Rehabilitation between MP127-131. This project will include a surface treatment and	3							
		the replacement of the one lane Hutlinana Creek Bridge at MP129.								
			4			2,500.0				
		Federal	4	STP	0.0	2,500.0	0.0	0.0	0.0	
		Federal		PLD	150.0	2,500.0	0.0	0.0	0.0	
		State		1 25	0.0	0.0	0.0	0.0	0.0	
		Other			0.0	0.0	0.0	0.0	0.0	
		Project Total			150.0	2,500.0	0.0	0.0	0.0	0.0
3890	Elliott	Elliott Highway: MP 138 to 150 Reconstruction (Baker Creek-Manley)	2						400.0	
		Reconstruction between MP 137 (Baker Creek) and MP 149.5 (Manley). Improvements to include a hi-float surface treatment.	3							
			4							
		Federal		STP	0.0	0.0	0.0	0.0	363.9	
		Federal		PLD	0.0	0.0	0.0	0.0	0.0	
		State			0.0	0.0	0.0	0.0	36.1	
		Other								
2005	FII: 11	Project Total			0.0	0.0	0.0	0.0	400.0	8,020.0
3885	Elliott	Elliott Highway: MP 73 to 108 Rehabilitation (Dalton Hwy-Minto Jct.)	2						500.0	
		Rehabilitate the Elliott Highway between Dalton highway and the Minto Road. This will include a high float surface.	3							
			4							
		Federal		STP	0.0	0.0	0.0	0.0	454.9	
		State			0.0	0.0	0.0	0.0	45.2	
		Other							#0C 0	4= 000
		Project Total			0.0	0.0	0.0	0.0	500.0	17,300.0

Need ID	Highway	Project Description/Funding Source	Phse	Apprn	FFY 02	FFY 03	FFY 04	FFY 05	FFY 06	Req'd Funding >6 years
13682	Glacier	Juneau: Glacier Highway 3R, Tee Harbor to Bessie Creek	2		800.0					
		Through a funding partnership with the Forest Highway Program, rehabilitate the Glacier Highway for 15.9 miles, from Tee Harbor intersection to Bessie Creek Trailhead. Grind and replace the existing pavement, with a finished width of 26 feet. Replace the Eagle River bridge. Enhance and sign scenic viewpoints, trailheads and beach access along the route.	3		50.0					
			7			100.0				
			4			2,625.0	7,975.0			
		Federal		STP	773.2	0.0	7,975.0	0.0	0.0	
		Federal		FH	0.0	2,725.0				
		State			76.8	0.0	0.0	0.0	0.0	
		Other								
45050		Project Total			850.0	2,725.0	7,975.0	0.0	0.0	0.0
15079		Kodiak: Guardrail and Warning Signs	2							
		Construct areawide guardrail and warning signs.	3		0.000.0					
			4	0.75	2,000.0	3,000.0				
		Federal		STP	1,819.4	2,729.1	0.0	0.0	0.0	
		State			180.6	270.9	0.0	0.0	0.0	
		Other				2 222 2				
9732	Hatabar Dasa	Project Total			2,000.0	<b>3,000.0</b> 475.0	0.0	0.0	0.0	0.0
9/32	Hatcher Pass	Mat Su: Hatcher Pass Road MP 18-25 Recondition and pave the existing gravel road.	3			475.0	475.0			
		Recondition and pave the existing graverroad.	4			-	475.0	7,000.0		
		Federal	•	STP	0.0	432.1	432.1	6,367.9	0.0	
		State		• • • • • • • • • • • • • • • • • • • •	0.0	42.9	42.9	632.1	0.0	
		Other								
		Project Total			0.0	475.0	475.0	7,000.0	0.0	0.0
9734	Hatcher Pass	MatSu: Hatcher Pass MP 25 to 39	2						800.0	
		Recondition and pave the existing gravel road.	3		_					
			4	-		9,000.0				
		Federal		STP	0.0	8,187.3	0.0	0.0	727.8	
		State			0.0	812.7	0.0	0.0	72.2	
		Other				0.000.0			200	0.05=0
		Project Total			0.0	9,000.0	0.0	0.0	800.0	6,305.0

Need ID	Highway	Project Description/Funding Source	Phse	Apprn	FFY 02	FFY 03	FFY 04	FFY 05	FFY 06	Req'd Funding >6 years
2358	Hope	Hope Road: Rehabilitation	2						400.0	
		Rehabilitate from the Seward Highway to Hope approximately 18 miles.  Improvements include resurfacing, widening shoulders, pedestrian facilities and	7							
		drainage improvements as needed.								
			4	0.75	2.0					
		Federal State		STP	0.0	0.0		0.0	363.9	
		State			0.0	0.0	0.0	0.0	36.1	
		Project Total			0.0	0.0	0.0	0.0	400.0	4,505.0
12079	McCarthy	McCarthy Road: MP 0 to MP 17	2		0.0	0.0	0.0	0.0	1,500.0	4,000.0
		Major improvements from Chitina to the Kuskulana Bridge.	3						.,	
		, ,	4							
		Federal		STP	0.0	0.0	0.0	0.0	1,364.6	
		Federal		PLD	0.0	0.0		0.0	0.0	
		State			0.0	0.0	0.0	0.0	135.5	
		Other								
7004		Project Total			0.0	0.0	0.0	0.0	1,500.0	11,000.0
7381	McCarthy	McCarthy Road: Safety Improvements	2						500.0	
		Safety Improvements at the various locations along McCarthy Road totaling approximately 5 miles.	3							
			4							
		Federal		STP	0.0	0.0		0.0	454.9	
		State Other			0.0	0.0	0.0	0.0	45.2	
		Project Total			0.0	0.0	0.0	0.0	500.0	2,600.0
3021	N. Tongass	Ketchikan: North Tongass Highway: Ward Cove to Whipple Creek Widening/Realign	2		400.0	0.0	0.0	0.0	300.0	2,000.0
		Widen/realign from Ward Cove to Whipple Creek.	3		900.0					
		Trees or the state of the state	7							
			4							
		Federal		STP	1,182.6	0.0	0.0	0.0	0.0	
		State			117.4	0.0	0.0	0.0	0.0	
		Other								
		Project Total			1,300.0	0.0	0.0	0.0	0.0	11,300.0

Need ID	Highway	Project Description/Funding Source	Phse	Apprn	FFY 02	FFY 03	FFY 04	FFY 05	FFY 06	Req'd Funding >6 years
10983	N. Tongass	North Tongass Highway Pavement Restoration	2		50.0					·
	. <b>J</b>	Resurface from the airport ferry terminal to Ward Cove.	3							
			7							
			4		1,800.0					
		Federal		STP	1,682.9	0.0	0.0	0.0	0.0	
		State			67.1	0.0	0.0	0.0	0.0	
		Other			100.0					
		Project Total			1,850.0	0.0	0.0	0.0	0.0	0.0
15681	McCarthy	Slide/Flood Damage Repairs	2		120.0	175.0				
		Repair damages caused by severe flooding in September 2000. Includes providing rip rap to armor the approaches to the Lakina River Bridge, where flooding has caused a shift in the river channel. This project also includes clearing and stabilization of a major landslide area between McCarthy and Kennicott.	3							
			4				450.0			
		Federal		STP	109.2	159.2	409.4	0.0	0.0	
		State			10.8	15.8	40.6	0.0	0.0	
		Other								
		Project Total			120.0	175.0	450.0	0.0	0.0	0.0
12431	Nome Council	Nome: Nome Council MP 45-48	2						60.0	
		Flatten slopes at MP 45, 46, 47 and 48. Install snow fencing.	3							
		, , , , , , , , , , , , , , , , , , ,	4							
		Federal		STP	0.0	0.0	0.0	0.0	54.6	
		State			0.0	0.0	0.0	0.0	5.4	
		Other								
		Project Total			0.0	0.0	0.0	0.0	60.0	790.0
3744	Nome Council	Nome: Nome Council Road: MP 62 to 69	2						800.0	
3, 11		Realign and rehabilitate approximately 7 miles of the Nome Council Highway. Raise the grade and reconstruct to current standards. Finished width will be 22 feet. Project includes additional subase, improved embankment, minor realignment and drainage control.	3						000.0	
			4							
		Federal		STP	0.0	0.0	0.0	0.0	727.8	
		Federal		PLD	0.0	0.0	0.0	0.0	0.0	
		State			0.0	0.0	0.0	0.0	72.2	
		Other				0.0	0.0	0.0	000.0	E 050 0
		Project Total			0.0	0.0	0.0	0.0	800.0	5,250.0

Need ID	Highway	Project Description/Funding Source	Phse	Apprn	FFY 02	FFY 03	FFY 04	FFY 05	FFY 06	Req'd Funding >6 years
3743	Nome Council	Nome: Nome-Council Road: MP 21 to 27	2						180.0	
		Correct erosion problems from MP 21 to MP 27 (Molly's Corner to Grandma Minnies).	3							
			4							
		Federal		STP	0.0	0.0	0.0	0.0	163.7	
		State			0.0	0.0	0.0	0.0	16.3	
		Other								
		Project Total			0.0	0.0	0.0	0.0	180.0	2,620.0
3742	Nome Council	Nome: Nome-Council Road: MP 4 to 15	2						200.0	
		Repair, resurface and raise the grade between MP 4-15. This project includes slope flattening at MP 10 and MP 12, realignments at MP 6 and MP 8 and other snow control features such as snow fences.	3							
			4							
		Federal		STP	0.0	0.0	0.0	0.0	181.9	
		State			0.0	0.0	0.0	0.0	18.1	
		Other								
		Project Total			0.0	0.0	0.0	0.0	200.0	7,360.0
12433	Nome Teller	Nome-Teller Road MP 4.5 to 17 (Bob Blodgett Highway)	2						100.0	
		Raise grade and resurface areas to include MP 4.5 to 6, MP 8, MP 10, MP 15 and MF 16.								
			4							
		Federal		STP	0.0	0.0	0.0	0.0	91.0	
		State			0.0	0.0	0.0	0.0	9.0	
		Other							100.0	4.050.0
0=00		Project Total			0.0	0.0	0.0	0.0	100.0	1,050.0
3733	Nome Teller	Nome: Nome-Teller Road: MP 20 to 40 (Bob Blodgett Highway)	2						500.0	
		Rehabilitate by raising the grade and resurfacing the Bob Blodgett Highway between Mile 20 to 40.	3							
			4							
		Federal		STP	0.0	0.0	0.0	0.0	454.9	
		State			0.0	0.0	0.0	0.0	45.2	
		Other								
		Project Total			0.0	0.0	0.0	0.0	500.0	6,150.0

										Req'd
Need ID	Highway	Project Description/Funding Source	Phse	Apprn	FFY 02	FFY 03	FFY 04	FFY 05	FFY 06	Funding >6 years
3734	Nome Teller	Nome: Nome-Teller Road: MP 40 to 72 (Bob Blodgett Highway)	2						350.0	
		Rehabilitate the Bob Bladgett Highway between Mile 40 to 72 by raising the grade, reconditioning and resurfacing.	3							
			4							
		Federal		STP	0.0	0.0	0.0	0.0	318.4	
		State			0.0	0.0	0.0	0.0	31.6	
		Other							0.50.0	40.000.0
0000	Old Olawa	Project Total			0.0	0.0	0.0	0.0	350.0	10,000.0
6203	Old Glenn	Old Glenn Highway Rehabilitation	2						300.0	
		Rehabilitate Old Glenn Highway From Palmer to Knik River including widening to add shoulders, pedestrian facilities and repave (potential GARVEE bonded project).	3							
			7							
			4							
		Federal		STP	0.0	0.0	0.0	0.0	272.9	
		State			0.0	0.0	0.0	0.0	27.1	
		Other								
		Project Total			0.0	0.0	0.0	0.0	300.0	19,500.0
13621	Palmer Wasilla	Palmer Wasilla Highway Expansion	2						6,000.0	
		Widen the Palmer-Wasilla Highway to a five lane facility (potential GARVEE bonded project).	3							
		Federa		STP	0.0	0.0	0.0	0.0	5,458.2	
		State		SIP	0.0	0.0	0.0	0.0	5,458.2	
		Other			0.0	0.0	0.0	0.0	341.0	
		Project Total			0.0	0.0	0.0	0.0	6,000.0	65,000.0
13521	Pasagshak	Kodiak: Pasagshak Road Realignment/Upgrade	2						-,	,
	J	Realign sections of the road located in the annual flood plain of an adjacent stream and rehabilitate the remaining portions of the road. Scope includes widening, erosion repair, drainage, culvert installation and replacement, limited geometric improvements, clearing and grubbing and paving.	3 r							
			7							
			4							
		Federal		STP	0.0	0.0	0.0	0.0	0.0	
		Federa		PLD	0.0	0.0	0.0	0.0	0.0	
		State			0.0	0.0	0.0	0.0	0.0	
		Other								07.07.5
		Project Total			0.0	0.0	0.0	0.0	0.0	27,854.0

## Alaska Highway System Program

										Req'd
Need ID	Highway	Project Description/Funding Source	Phse	Apprn	FFY 02	FFY 03	FFY 04	FFY 05	FFY 06	Funding >6 years
7240	Petersville	Petersville Road: Rehabilitation MP 0.0 to 18.6	2						300.0	
		This project will rehabilitate Petersville Road from the Parks Highway to the Forks	3							
		Roadhouse at MP 18.6. The project will address width, grade and alignment								
		concerns; improve drainage; rehabilitate Moose Creek Bridge #401; rehabilitate the								
		pavement and construct a pathway from MP 0.0 to MP 3.0, and, place a hard surface from MP 3.0 (current end of pavement) to MP 18.6 (potential GARVEE bonded								
		project).								
		F - 5 - 5	4							
		Federal		STP	0.0	0.0	0.0	0.0	272.9	
		State			0.0	0.0	0.0	0.0	27.1	
		Other								
0055	0 T	Project Total			0.0	0.0	0.0	0.0	300.0	9,500.0
3055	S. Tongass	Ketchikan: South Tongass Highway Widening  Limited widening, minor alignment improvements and repaying for 8 miles from	3		600.0	2 000 0		1 000 0		
		Deermont Street to end of pavement (Herring Cove). Break into four segments in the	_			2,000.0		1,600.0		
		following order: Saxman to Franklin, USCG to Saxman, Deermont to USCG, and								
		Franklin to end of pavement.								
			7				750.0	500.0		
			4					7,750.0	3,500.0	
		Federal		STP	545.8	0.0	0.0	7,100.0	3,184.0	
		Federal		GARVEE		2,000.0	750.0	2,250.0	2424	
		State Other			54.2	0.0	0.0	500.0	316.1	
		Project Total			600.0	2,000.0	750.0	9,850.0	3,500.0	5,900.0
10499	Steese	Steese Highway: MP 53-62	2		000.0	2,000.0	730.0	3,030.0	3,300.0	3,300.0
	0.0000	Minor rehabilitation and resurfacing from Boston Creek to MP 62.	4			4,500.0				
		Federal		STP	0.0	, ,	0.0	0.0	0.0	
		Federal		PLD	0.0	4,500.0	0.0	0.0	0.0	
		State			0.0	0.0	0.0	0.0	0.0	
		Other								
10.176	01	Project Total			0.0	4,500.0	0.0	0.0	0.0	0.0
10479	Steese	Steese Highway: MP 62-81  Minor rehabilitation and resurfacing from MP 62 to 12-Mile Summit.	2				4.640.0			
		Minor renabilitation and resurracing from MP 62 to 12-Mile Summit.  Federal		STP	0.0	0.0	4,640.0	0.0	0.0	
		Federal		PLD	0.0	0.0	4,640.0	0.0	0.0	
		State		1 25	0.0	0.0	0.0	0.0	0.0	
		Other				-				
		Project Total			0.0	0.0	4,640.0	0.0	0.0	0.0

Need ID	Highway	Project Description/Funding Source	Phse	Apprn	FFY 02	FFY 03	FFY 04	FFY 05	FFY 06	Req'd Funding >6 years
9960	Steese	Steese Highway: MP 81-126	2	Арріп	300.0	11103	0.0	11103	11100	years
9900	Sieese	Rehabilitation and resurfacing from 12-Mile Summit to Central	4		300.0		0.0	11,250.0		
		Federal		STP	272.9	0.0	0.0	0.0	0.0	
		Federal		PLD	0.0	0.0	0.0	11,250.0	0.0	
		State			27.1	0.0	0.0	0.0	0.0	
		Other								
		Project Total			300.0	0.0	0.0	11,250.0	0.0	0.0
3649	Steese	Steese Hwy: MP 126-137 Reconstruction	2						400.0	
		First phase of reconstruction of the Steese highway between Central and Circle and replacement of the Crooked Creek bridge #431.	3							
			7							
			4							
		Federal		STP	0.0	0.0	0.0	0.0	363.9	
		Federal		PLD	0.0	0.0	0.0	0.0	0.0	
		State			0.0	0.0	0.0	0.0	36.1	
		Other								
		Project Total			0.0	0.0	0.0	0.0	400.0	8,550.0
3650	Steese	Steese Hwy: MP 137-148 Erosion/Birch Creek Bridge	2						400.0	
		Erosion control & bridge rehabilitation/replacement.	3							
			7							
			4							
		Federal		STP	0.0	0.0	0.0	0.0	363.9	
		Federal		PLD	0.0	0.0	0.0	0.0	0.0	
		State			0.0	0.0	0.0	0.0	36.1	
		Other								
0.10=	<del>-</del>	Project Total			0.0	0.0	0.0	0.0	400.0	450.0
2487	Talkeetna	Talkeetna Spur Road: Rehabilitation.	2							
		Rehabilitate from the Parks Highway to the Alaska Railroad Station in Talkeetna, approximately 14.4 miles. Make minor safety and driveway improvements and resurface the road. Also, construct a separated pathway.	3							
			7		100.0					
			4		5,900.0					
		Federal		STP	5,458.2	0.0	0.0	0.0	0.0	
		State			541.8	0.0	0.0	0.0	0.0	
		Other								
		Project Total			6,000.0	0.0	0.0	0.0	0.0	0.0

Need ID	Highway	Project Description/Funding Source	Phse	Apprn	FFY 02	FFY 03	FFY 04	FFY 05	FFY 06	Req'd Funding >6 years
3640	Taylor	MP 82 to the Canadian Border	2	Дрин	11102	11100	11104	11100	11100	years
00.0	. 63.6.	Rehabilitate and upgrade between MP 82-95 and the Boundary Spur, MP 95 - 105 (Canadian Border).	3		400.0					
			4				15,000.0			
		Federal		STP	363.9	0.0	13,645.5	0.0	0.0	
		State			36.1	0.0	1,354.5	0.0	0.0	
		Other								
		Project Total			400.0	0.0	15,000.0	0.0	0.0	0.0
6173	Taylor	Taylor Highway: MP 64 to 82 Reconstruction-Mosquito Fork to Walker Fork	2		800.0					
		Rehabilitate and upgrade between Chicken and Walker Fork.	3			350.0				
			4				13,500.0			
		Federal		STP	727.8	318.4	12,281.0	0.0	0.0	
		State			72.2	31.6	1,219.1	0.0	0.0	
		Other								
		Project Total			800.0	350.0	13,500.0	0.0	0.0	0.0
10066	Thorne Bay	Prince of Wales: Thorne Bay Road Paving	2							
		Reestablish ditches, ditch grades, and pave 18 miles of hard surface pavement from the Control Lake Junction to the intersection of Freeman Road, near the USFS District Ranger Office. Construct a separated path next to Thorne Bay, and address bridge deficiencies.	3							
			4		4,200.0		400.0			
		Federal		STP	4,200.0	0.0	200.0	0.0	0.0	
		Federal		FH	0.0	0.0	200.0	0.0	0.0	
		State			0.0	0.0	0.0	0.0	0.0	
		Other								
		Project Total			4,200.0	0.0	400.0	0.0	0.0	0.0
		Program total			34,450.0	24,725.0	50,715.0	29,200.0	31,390.0	304,184.0

			ъ.		FEV. 00	EE)( 00	FF)/ 0.4	EE\/ 0.5	EEV 00	Req'd Funding
Need ID 8466	Location	Project Description/Funding Source Ship Creek Route	Phse 2	Apprn	<b>FFY 02</b> 1,500.0	FFY 03 500.0	FFY 04	FFY 05	FFY 06	>6 years
0400	Anchorage	Construct new access route.	3		1,500.0	300.0	2,000.0			
		Construct new access route.	4				2,000.0	5,644.0		
		Federal	4	HIPRI	1,200.0	400.0	1,600.0	4,515.2	0.0	
		State		THEIX	0.0		0.0	0.0	0.0	
		Other			300.0		400.0	1,128.8	0.0	
		Project Total			1,500.0		2,000.0	5,644.0	0.0	
8481	Denali	North Denali Access Route			1,000.0	000.0	2,000.0	0,0-1-1.0	0.0	0.0
0.01	Bonan	Construct North Denali Access route.	All		1,650.0					
		Federal	7 411	HIPRI	1,320.0		0.0	0.0	0.0	
		State		111111	0.0		0.0	0.0	0.0	
		Other			330.0		0.0	0.0	0.0	
		Project Total			1,650.0		0.0	0.0	0.0	
3051	Juneau	Second Channel Crossing	All		2,180.0					
		Construct Gastineau Channel second crossing to Douglas Island								
		Federal		HIPRI	1,744.0	0.0	0.0	0.0	0.0	
		State			0.0	0.0	0.0	0.0	0.0	
		Other			436.0	0.0	0.0	0.0	0.0	
		Project Total			2,180.0	0.0	0.0	0.0	0.0	0.0
16558	Homer	Alaska Maritime Wildlife Refuge Marine Center								
		Construction of site impovements such as visitor/staff parking, foot trails and								
		landscaping (USF&WS).	all		850.0					
		Federal		PLD	850.0		0.0	0.0	0.0	
		State			0.0		0.0	0.0	0.0	
		Other			0.0		0.0	0.0	0.0	
14439	Vot-shus	Project Total	8		850.0		0.0	0.0	0.0	0.0
14439	Kotzebue	Kotzebue: Dust Control	8		910.0					
		Completion of dust and persistent particulate abatement demonstration study.  Federal		STR	728.0	0.0	0.0	0.0	0.0	
		State		SIIX	0.0		0.0	0.0	0.0	
		Other			182.0		0.0	0.0	0.0	
		Project Total			910.0		0.0	0.0	0.0	
16559	MatSu Borough	MatSu: Substandard Road Improvement								
		Upgrade and improve Petersville Road and Lake Louise Road.	all		500.0					
		Federal	earmark	PLD	500.0	0.0	0.0	0.0	0.0	
		State			0.0	0.0	0.0	0.0	0.0	
		Other			0.0		0.0	0.0	0.0	
		Project Total			500.0	0.0	0.0	0.0	0.0	

										Reg'd Funding
Need ID	Location	Project Description/Funding Source	Phse	Apprn	FFY 02	FFY 03	FFY 04	FFY 05	FFY 06	>6 years
8480	Nikiski	Kenai Spur Road Extension	2		558.0					
		Extend Kenai Spur Highway-North Road.	3							
			4				6,050.0			
			7							
		Federal		HIPRI	446.0	0.0	4,394.0	0.0	0.0	
		State			112.0	0.0	138.0	0.0	0.0	
		Other			0.0	0.0	1,518.0	0.0	0.0	
		Project Total			558.0	0.0	6,050.0	0.0	0.0	0.0
16621		Kenai River Trail								
		Design and construct congressionally earmarked trail in the Kenai River area.	all		500.0					
				TCSP	500.0					
		State			0.0	0.0	0.0	0.0	0.0	
		Other								
		Project Total			500.0	0.0	0.0	0.0	0.0	0.0
8470	NW Alaska	NW Alaska Road/Rail Access	8		896.0					
		Plan, design, and construct Northwest Alaska Road/Rail Access.								
		Federal		HIPRI	717.0					
		State			179.0	0.0	0.0	0.0	0.0	
		Other								
		Project Total			896.0	0.0	0.0	0.0	0.0	0.0
13979	Rampart	Rampart Road Eureka Connector								
		Scope of work currently being developed.	all		500.0					
			earmark	PLD	500.0	0.0	0.0	0.0	0.0	)
		State			0.0	0.0	0.0	0.0	0.0	
		Other								
		Project Total			500.0	0.0	0.0	0.0	0.0	0.0
16560	Palmer	Palmer: Railroad Right of Way								
		Project consists of design and construction of improvements within the railroad right-of-way from Inner Springer Loop to the Matanuska River.								
		Improvements will redevelop the railroad corridor into a park strip								
		through the City of Palmer and may include pedestrian/bicycle pathways,								
		additional road crossings, clearing and landscaping, parking, lighting								
		and drainage improvements.	All			1,100.0				
		Federal		TCSP	0.0	1,100.0	0.0	0.0	0.0	)
		State			0.0	0.0	0.0	0.0	0.0	
		Other								
		Project Total			0.0	1,100.0	0.0	0.0	0.0	0.0

										Reg'd Funding
Need ID	Location	Project Description/Funding Source	Phse	Apprn	FFY 02	FFY 03	FFY 04	FFY 05	FFY 06	>6 years
16561	Sand Point	Sand Point Road Improvements								
		Within funding constraints, resurface two roads. First priority is Main Road/Airport								
		Access Road and second priority is Nagi Loop Road.	All		1,500.0					
		Federal		PLD	1,500.0	0.0	0.0	0.0	0.0	
		State			0.0	0.0	0.0	0.0	0.0	
		Other								
		Project Total			1,500.0	0.0	0.0	0.0	0.0	0.0
14003	Soldotna	East Redoubt Avenue, Soldotna Improvements								
		The approximately two miles of road will be paved, approaches improved and drainage			250.0					
		will be corrected.	All	TOOD	656.0	0.0	0.0	0.0	0.0	
		Federal		TCSP	656.0	0.0	0.0	0.0	0.0	
		State Other			0.0	0.0	0.0	0.0	0.0	
		Project Total			656.0	0.0	0.0	0.0	0.0	0.0
14000	Talkeetna	•			656.0	0.0	0.0	0.0	0.0	0.0
14000	raikeetria	Talkeetna Parking Lot/Pedestrian Safety Access  This project consists of construction of a parking area to relieve traffic congestion in								
		historic downtown Talkeetna. The project will also study the costs/benefits of								
		constructing a pedestrian underpass and pathway connecting the east and west sides								
		of the community.	All		375.8					
		Federal		TCSP	375.8	0.0	0.0	0.0	0.0	
		State			0.0	0.0	0.0	0.0	0.0	
		Other								
		Project Total			375.8	0.0	0.0	0.0	0.0	0.0
2705	Whittier	Shotgun Cove Road Construction								
		Construct a road from Whittier to the proposed harbor site near the head of Shotgun								
		Cove.	All		650.0					
		Federal	earmark	PLD	650.0	0.0	0.0	0.0	0.0	
		State			0.0	0.0	0.0	0.0	0.0	
		Other								
		Project Total			650.0	0.0	0.0	0.0	0.0	0.0
8467	Wrangell	Bradfield Canal Road								
		Develop Bradfield Canal Road.	8			1,100.0				
		Federal		HIPRI	0.0	880.0	0.0	0.0	0.0	
		State			0.0	0.0	0.0	0.0	0.0	
		Other			0.0	220.0	0.0	0.0	0.0	
		Project Total			0.0	1,100.0	0.0	0.0	0.0	0.0
		Program Total			13,225.8	2,700.0	8,050.0	5,644.0	0.0	

Need ID	Project Description/Funding Source	Phse	Apprn	FFY 02	FFY 03	FFY 04	FFY 05	FFY 06	Req'd Funding >6 years
9728	Alaska Highway: Tanana River Bridge #0505	2	Appin	800.0	700.0	11104	11103	11100	years
3720	Replacement on new stream alignment including bike lane and approach work.	3		000.0	100.0				
	representative accounting more incounting bits lane and approach work.	7			100.0				
		4			100.0	25,000.0			
	Federal	1	DBP	0.0		20,000.0			
	Federal		BR	640.0	720.0	20,000.0			
	State			160.0	180.0	5,000.0			
	Other					5,22312			
	Project Total			800.0	900.0	25,000.0			0.0
8462	Ketchikan: Gravina Island Crossing	2			8,000.0				
	Improve surface access between Ketchikan and Gravina Island, including the Ketchikan International Airport.	3				6,000.0			
		7					500.0		
		4					150,000.0		
	Federal	l	HIPRI	0.0	5,400.0	3,800.0	5,847.0		
	Federal	I	CBIG	0.0	1,000.0				
	Federal	I	DBP	0.0	0.0	0.0	120,400.0		
	State			0.0	1,600.0	0.0	0.0		
	Other	-				2,200.0	24,253.0		
	Project Total			0.0	8,000.0	6,000.0	150,500.0	0.0	0.0
								•	
	Program Total			800.0	8,900.0	31,000.0	150,500.0	0.0	

Need ID	Location	Project Description/Funding Source	Phse	Apprn	FFY 02	FFY 03	FFY 04	FFY 05	FFY 06	Req'd Funding >6 years
11779		AMHS Internet Reservation System	2		290.0					
		Purchase software, equipment, and training support to implement an internet-based reservation system.	4		300.0					
		Federal		STP	536.7	0.0	0.0	0.0	0.0	
		State		0	53.3	0.0	0.0	0.0	0.0	
		Other								
		Project Total			590.0	0.0	0.0	0.0	0.0	0.0
5985		AMHS Shoreside Condition Survey	2		100.0	100.0	100.0	100.0	100.0	
		Shoreside facilities condition survey and master plan; includes annual plan updates.								
		Federal		STP	91.0	91.0	91.0	91.0	91.0	
		State			9.0	9.0	9.0	9.0	9.0	
		Other								
		Project Total			100.0	100.0	100.0	100.0	100.0	0.0
13886		Auke Bay East Terminal Modifications	2					300.0		
		Provide stern-loading facility for Malaspina and shuttle ferry and additional lay-up berth facilities.	4						7,000.0	
		Federal		NHS	0.0	0.0	0	272.91	0.0	
		Federal		FBDA	0.0	0.0	0.0	0.0	5,600.0	
		State			0.0	0.0	0.0	27.1	1,400.0	
		Other								
		Project Total			0.0	0.0	0.0	300.0	7,000.0	0.0
11744		Auke Bay West Terminal Modifications	2		500.0					
		This project supports the Southeast Transportation Plan. Add vessel berths and staging area at the Auke Bay Terminal to support increased ferry operations.	3			1,000.0				
			4				10,000.0			
		Federal		NHS	454.9	909.7	9,097.0	0.0	0.0	
		State			45.2	90.3	903.0	0.0	0.0	
		Other								
		Project Total			500.0	1,000.0	10,000.0	0.0	0.0	0.0
11799		Aurora Refurbishment	2							
		Refurbish accommodation spaces and machinery. Blast and paint decks, tanks, and voids. Install improved fire dampers, sprinkler systems, humidification, and PA systems. Install new car deck doors. Upgrade electrical systems. Install computer network equipment. Install voyage data recorders. Improve wheelchair access. Replace pneumatic propulsion control with electronic system. Replace aged cable controlled wing control system. Replace air compressors with higher capacity units.	4							
		Federal		STP						
		Federal		FBDA	0.0	0.0	0.0	0.0	0.0	
		State			0.0	0.0	0.0	0.0	0.0	
		Other								
		Project Total			0.0	0.0	0.0	0.0	0.0	6,100.0

				_						Req'd Funding >6
Need ID 13903	Location	Project Description/Funding Source	Phse	Apprn	FFY 02 150.0	FFY 03	FFY 04	FFY 05	FFY 06	years
13903		Chenega Terminal Modifications  Modify existing terminal to accommodate AMHS operations.	3		150.0					
		INIOUTY EXISTING TERMINAL TO ACCOMMODATE ANNI 13 OPERATIONS.	4				3,400.0			
		Federal		STP	136.5	0.0	0.0	0.0	0.0	
		Federal		FBD	0.0	0.0		0.0	0.0	
		State			13.5	0.0	,	0.0	0.0	
		Other								
		Project Total			150.0	0.0	3,400.0	0.0	0.0	0.0
8461		Coffman Cove-Wrangell-South Mitkof Ferry	2							
		Construct a ferry boat to transport passengers and vehicles between Coffman Cove, Mitkof Island	4							
		and Wrangell Island.			13,124.0					
		Federal	earmark	FBD	8,519.2		0.0	0.0	0.0	
		Federal		HIPRI	1,980.0		0.0	0.0	0.0	
		State								
		Other	IFA		2,624.8					
		Project Total			13,124.0	0.0	0.0	0.0	0.0	0.0
9184		Coffman Cove Terminal								
		Construct a ferry terminal in the vicinity of Coffman Cove to accommodate IFA ferry operations								
		between Coffman Cove, Mitkof Island, and Wrangell Island.			4.007.0					
		F. Janet	all	FBD	4,287.0 1,480.8	0.0	0.0	0.0	0.0	
		Federal	earmark	HIPRI	662.0	0.0		0.0	0.0	
		Federal State		піркі	002.0	0.0	0.0	0.0	0.0	
		Other	IFA		2,144.2	0.0	0.0	0.0	0.0	
		Project Total	IIA		4,287.0	0.0	0.0	0.0	0.0	0.0
11667		Columbia Refurbishment	2		1,20110	800.0				0.0
11007		Refurbish accommodatation spaces and machinery. Blast and paint decks, tanks and voids. Install	4			000.0				
		improved fire dampers, sprinkler, humdification, and PA system. Upgrade electrical systems. Install	•							
		computer network equipment. Install voyage data recorders. Replace cardeck watertight side doors.								
		Improve wheelchair access. Re- engine the vessel. Upgrade galley and dining room facility.								
					5,000.0			8,000.0		
		Federal		STP		727.8				
		Federal		FBDA	4,000.0		0.0	6,400.0	0.0	
		State			1,000.0	72.2	0.0	1,600.0	0.0	
		Other								
		Project Total			5,000.0	800.0	0.0	8,000.0	0.0	0.0
13740		Cordova Terminal Modifications	2		125.0					
		Construct a side loading facility for a fast vehicle ferry.	3			500.0				
			4				9,000.0			
		Federal		STP	113.7	454.9	8,187.3	0.0	0.0	
		State			11.3	45.2	812.7	0.0	0.0	
		Other			125.0	500.0	0.000.0	0.0	0.0	
		Project Total			125.0	500.0	9,000.0	0.0	0.0	0.0

										Req'd Funding >6
Need ID	Location	Project Description/Funding Source	Phse	Apprn	FFY 02	FFY 03	FFY 04	FFY 05	FFY 06	years
6413		Fleet Condition Survey Update	2		150.0	150.0	150.0	150.0	150.0	
		Update fleet condition survey.								
		Federal		STP	136.5	136.5	136.5	136.5	136.5	
		State			13.5	13.5	13.5	13.5	13.5	
		Other								
		Project Total			150.0	150.0	150.0	150.0	150.0	0.0
9847		Haines Ferry Dock Renovation	2					250.0		
		Renovate and stabilize ferry dock	4						2,500.0	
		Federal		NHS	0.0	0.0	0.0	227.4	2,274.3	
		State			0.0	0.0	0.0	22.6	225.8	
		Other			0.0	0.0	0.0	250.0	2,500.0	
10070		Project Total				0.0	0.0	230.0	2,300.0	
13879		Haines Terminal Modification	2		300.0					
		Add second berth for stern/bow loading for fast vehicle ferry and Haines/Skagway Shuttle.	3							
		Federal	4	NHS	272.9	0.0	0.0	0.0	0.0	
		State		NHO	27.1	0.0	0.0	0.0	0.0	
		Other			21.1	0.0	0.0	0.0	0.0	
		Project Total			300.0	0.0	0.0	0.0	0.0	6,700.0
2042		Haines Mooring Improvements	2							0,700.0
2042		Install two additional dolphins to provide port-to mooring. Re top-cast existing catwalks.	3							
		install two additional dolprins to provide port to mooning. The top dast existing datwards.	4		1,500.0					
		Federal		STP	1,364.6	0.0	0.0	0.0	0.0	
		State		0	135.5	0.0	0.0	0.0	0.0	
		Other								
		Project Total			1,500.0	0.0	0.0	0.0	0.0	0.0
13839		Haines/Skagway Shuttle	2				1,000.0			
		Open deck ferry running between Haines and Skagway.	4							
		Federal		FBDA	0.0	0.0	800.0	0.0	0.0	
		State			0.0	0.0	200.0	0.0	0.0	
		Other								
		Project Total			0.0	0.0	1,000.0	0.0	0.0	12,000.0
9159		Hollis Terminal Modifications	2							
		Modify the existing AMHS terminal at Clark Bay to accommodate IFA ferry operations.	4		800.0					
		Federal		STP	727.8	0.0	0.0	0.0	0.0	
		State			72.2	0.0	0.0	0.0	0.0	
		Other								
		Project Total			800.0	0.0	0.0	0.0	0.0	0.0

Need ID	Location	Project Description/Funding Source	Phse	Apprn	FFY 02	FFY 03	FFY 04	FFY 05	FFY 06	Req'd Funding >6 years
9701	Location	Kennicott Refurbishment	2	Аррін	500.0	FF1 03	FF1 04	FF1 03	FF1 00	years
3701		Renovate crew and public spaces, main engines, generators, vehicle elevator, other machinery,	4		000.0					
		wiring, electrical equipment, ventilation, piping, drainage system, sanitary system, and other								
		components as necessary. Install voyage data recorders. Install computer network equipment.								
		somponono de necessarji metar rejugo data recessario metar cempater nettron equipment						5,600.0		
		Federal		FBDA	0.0	0.0	0.0	4.480.0	0.0	
		Federal		STP	454.9	0.0		0.0	0.0	
		State		0	45.2	0.0		1,120.0	0.0	
		Other				0.0	0.0	1,120.0	0.0	
		Project Total			500.0	0.0	0.0	5,600.0	0.0	0.0
9104		Ketchikan - Prince Rupert Shuttle	2							-
0101		This project is a part of the SE Plan. Replace current conventional AMHS vessel with a new vessel to	4							
		provide daily shuttle service between Ketchikan and Prince Rupert B.C. Daily round trip service for								
		this route, a distance of approx. 200 miles, will likely require a fast ferry design (25 knots or more).								
		Capacity requirement is 500 passengers and 88 vehicles per day.								
		Federal		STP	0.0	0.0	0.0	0.0	0.0	
		Federal		NHS	0.0	0.0		0.0	0.0	
		State		14110	0.0	0.0		0.0	0.0	
		Other			0.0	0.0	0.0	0.0	0.0	
		Project Total			0.0	0.0	0.0	0.0	0.0	42,500.0
11742		Ketchikan - Wrangell - S. Mitkof Fast Vehicle Ferry	2		250.0					42,000.0
		Design and build a Fast Vehicle Ferry for the Ketchikan-Wrangell day ferry service. Sister ship to	4		200.0					
		Sitka fast vehicle ferry. An element of the Southeast Plan. (Potential GARVEE BONDED)	•		12,000.0		28,000.0			
		Federal		NHS	11,143.8	0.0		0.0	0.0	
		State		14110	1,106.2	0.0		0.0	0.0	
		GARVEE BOND		GARVEE	.,	0.0		0.0	0.0	
		Other		0,						
		Project Total			12,250.0	0.0	28,000.0	0.0	0.0	0.0
13959		Ketchikan Transfer Facilities Improvements Ph III	2		,	250.0				
		Construct a fourth berth and transfer facility. Expand/reconfigure vhicle/staging areas. Construct vessel maintenance building and infrastructure to support fst vhicle ferry day boat service.	3							
			4							
		Federal	<b>T</b>	STP	0.0	227.4	0.0	0.0	0.0	
		State		311	0.0	22.6		0.0	0.0	
		Other			0.0	22.0	0.0	0.0	0.0	
		Project Total			0.0	250.0	0.0	0.0	0.0	6,000.0
2045	Kodiak	Kodiak Ferry Terminal (new construction)	2		3.0				1,000.0	
20-70	Notian	Build a new ferry terminal at Kodiak.	3						1,000.0	
		Daile a non long terminal at realian.	7							
			4							
		Federal	-7	STP	0.0	0.0	0.0	0.0	909.7	
		i euclai		011						
		State			0.01	nn	(1.1)	() ()	an 3	
		State Other			0.0	0.0	0.0	0.0	90.3	

										Req'd
Need ID	Location	Project Description/Funding Source	Phse	Apprn	FFY 02	FFY 03	FFY 04	FFY 05	FFY 06	Funding >6 years
2067		LeConte Accommodation Space Renovation	2	1.1.	500.0					-
		Completely renovate the Gallery, Upper, Bridge, and Sun decks. Renew decks, bulkheads, and	4							
		ceilings. Inspect/upgrade piping, wiring, ventilation, insulation as needed in the area of work.								
		Remove all asbestos -containing materials. Refurbish accommodation spaces and machinery. Blast								
		and paint bulkheads, decks, overheads, tanks, and voids. Install improved fire dampers and								
		humidification system. Up grade MSD system. Upgrade electrical system. Install computer network								
		equipment. Install voyage data recorders and AIS systems. Improve wheelchair access. Install new								
		gyro system. Drydocking for regulatory inspections. Design to be done for both Aurora and LeConte.								
		Construction to be separate projects.					5,000.0			
		Federal		FBDA	0.0	0.0	4,000.0	0.0	0.0	
		Federal		STP	454.9	0.0	0.0	0.0	0.0	
		State			45.2	0.0	1,000.0	0.0	0.0	
		Other								
		Project Total			500.0	0.0	5,000.0	0.0	0.0	0.0
13885		Lynn Canal Shuttle	2					2,000.0		
		Construct shuttle ferry to transport vehicles, passengers, and vans between Juneau and Haines.	3							
			4						40,000.0	
		Federal	5309	TRANS	0.0	0.0	0.0	1,600.0	32,000.0	
		State			0.0	0.0	0.0	400.0	8,000.0	
		Other								
		Project Total			0.0	0.0	0.0	2,000.0	40,000.0	0.0
5981		Malaspina Refurbishment	2		500.0					
		Refurbish vessel to maintain compliance with Subchapter W.	4			5,000.0				
		Federal		FBDA	0.0	4,000.0	0.0	0.0	0.0	
		Federal		NHS	454.9	0.0	0.0	0.0	0.0	
		State			45.2	1,000.0	0.0	0.0	0.0	
		Other		1	500.0	5.000.0	0.0	0.0	0.0	
		Project Total				5,000.0	0.0	0.0	0.0	0.0
11672		Matanuska Refurbishment	2		500.0					
		Refurbish accommodation spaces and machinery. Blast and paint decks, tanks, and voids. Install	4							
		improved fire dampers, sprinkler system, humidification system, and PA system. Upgrade electrical								
		systems. Install computer network equipment. Install voyage data recorders. Improve wheelchair access.					8,000.0			
		Federal		NHS	454.9	0.0	7,277.6	0.0	0.0	
		State			45.2	0.0	722.4	0.0	0.0	
		Other								
		Project Total			500.0	0.0	8,000.0	0.0	0.0	0.0

Need ID	Location	Project Description/Funding Source	Phse	Apprn	FFY 02	FFY 03	FFY 04	FFY 05	FFY 06	Req'd Funding >6 years
9840		Matanuska SOLAS 2010 Compliance	2					500.0		
		Required upgrades to meet SOLAS 2010 requirements and related work.	4						5,000.0	
		Federal		STP	0.0	0.0	0.0	454.9		
		Federal		FBDA	0.0	0.0	0.0	0.0	4,000.0	
		State			0.0	0.0	0.0	45.2	1,000.0	
		Other								
		Project Total			0.0	0.0	0.0	500.0	5,000.0	0.0
9185	Metlakatla	Metlakatla Ferry (new construction)	2							
		Design/construct vehicle/passenger ferry to serve Metlakatla Indian Community in support of the Walden Point/Road project.	4		7,000.0					
		Federal		STP	6,367.9	0.0	0.0	0.0	0.0	
		State			632.1	0.0	0.0	0.0	0.0	
		Other								
		Project Total			7,000.0	0.0	0.0	0.0	0.0	0.0
9186	Metlakatla	Metlakatla Terminal Modifications	2							
		Modify theMetlakatla Ferry Terminal to accomodate over night moorage of the new shuttle ferry.	4		1,800.0					
		Federal		STP	1,637.5	0.0	0.0	0.0	0.0	
		State			162.5	0.0	0.0	0.0	0.0	
		Other			1,800.0	0.0	0.0	0.0	0.0	
0050	N 4:41 £ 1 -	Project Total			500.0	0.0	0.0	0.0	0.0	0.0
9059	Mitkof Is.	Mitkof Island: South Mitkof Island Terminal  Project is a part of the SE plan. Construct a new AMHS ferry terminal on the southern end of Mitkof	3		500.0					
		Island. Preliminary engineering proposes a vessel berth approx. 1100 feet offshore, a filled causeway or trestle, a parking area, and a terminal building.	3		100.0					
		J. L. L. L. J. L. L. L. J. L.	7							
			4				20,000.0			
		Federal		STP	545.8	0.0	0.0	0.0	0.0	
		Federal		FBDA	0.0	0.0	6,000.0	0.0	0.0	
		Federal		NHS			11,250.0			
		State			54.2	0.0	2,750.0	0.0	0.0	
		Other								
		Project Total			600.0	0.0	20,000.0	0.0	0.0	0.0
9102	-	Petersburg/Juneau Vessel	2		250.0					
		This project is a part of the SE plan. Construct a vessel to operate on the Petersburg-Auke Bay route.	4				40,000.0			
		Federal		NHS	227.4	0.0	0.0	0.0	0.0	
		State			22.6	0.0	0.0	0.0	0.0	
		GARVEE BOND		GARVEE			40,000.0			
		Other								
		Project Total			250.0	0.0	40,000.0	0.0	0.0	0.0

Need ID	Location	Project Description/Funding Source	Phse	Apprn	FFY 02	FFY 03	FFY 04	FFY 05	FFY 06	Req'd Funding >6 years
13739		Prince William Sound Ferry (Ferry #1)	2							
		Construct a fast vehicle ferry to service communities in Prince William Sound.	3							
		·	4		6,000.0					
		Federal	5309	TRANS		0.0	0.0	0.0	0.0	
		Federal		NHS	5,458.2					
		State			541.8	0.0	0.0	0.0	0.0	
		Other								
		Project Total			6,000.0	0.0	0.0	0.0	0.0	0.0
14219		Prince William Sound Ferry (Ferry #2)	2							
		Construct a fast vehicle ferry to service communities in Prince William Sound.	3							
			4							
		Federal	5309	TRANS			0.0	0.0	0.0	
		Federal		NHS	0.0	0.0				
		State			0.0	0.0	0.0	0.0	0.0	
		Other								
		Project Total			0.0	0.0	0.0	0.0	0.0	0.0
13899		Prince William Sound Maintenance Facility	2		100.0					
		Construct maintenance facility for AMHS ferries in PWS.	3			100.0				
		,	4				1,300.0			
		Federal		TRANS	80.0	80.0	1,040.0		0.0	
		State			20.0	20.0	260.0		0.0	
		Other								
		Project Total			100.0	100.0	1,300.0	0.0	0.0	0.0
9187		Saxman Terminal	2				-			
		Construct a terminal in the vicinity of Saxman to accommodate shuttle ferry operations from Annette	3							
		Island.	·				1,500.0			
			4				,	6,000.0		
		Federal		STP	0.0	0.0	1,364.6		0.0	
		State		0	0.0	0.0	135.5		0.0	
		Other								
		Project Total			0.0	0.0	1,500.0	6,000.0	0.0	0.0
9639	Sitka	Sitka Mooring Improvements	2					-		0.0
	0.0.0	Add mooring dolphins and catwalks and repair existing structures to accommodate Kennicott mooring	3							
		configuration.	•		50.0					
		g	4		23.0	1,000.0				
		Federal	•	STP	45.5	909.7	0.0	0.0	0.0	
		State		0	4.5	90.3	0.0		0.0	
1				1		20.0	0.0	3.0	0.0	
		Other								

										Req'd Funding >6
Need ID	Location	Project Description/Funding Source	Phse	Apprn	FFY 02	FFY 03	FFY 04	FFY 05	FFY 06	years
9101	Sitka	Sitka Shuttle Vessel	2							_
		Project is a part of the SE plan. Construct a ferry to shuttle passengers, vehicles and freight between	4							
		Sitka and the new Chatham terminal. The ferry will be sized to accomodate projected traffic demand								
		in 2020.			32,546.0	5,954.0				
		Federal		SHAK	32,546.0	0.0	0.0	0.0	0.0	
		Federal		NHS	0.0	5,416.4	0.0	0.0	0.0	
		State			0.0	537.6	0.0	0.0	0.0	
		Other								
		Project Total			32,546.0	5,954.0	0.0	0.0	0.0	0.0
11745		Sitka/Auke Bay Terminal Improvements	2		150.0					
		This project is part of the Southeast Transportation Plan. Construct modifications to the Sitka AMHS	3							
		terminal to support increased ferry operations. Add/adjust berths, construct maintenance facilities,								
		improve staging area. Construct modifications to Auke Bay Facility to receive Sitka Shuttle.								
					950.0					
			4			8,500.0				
		Federal		NHS	442.0	7,732.5	0.0	0.0	0.0	
		Federal	5309	TRANS	658.0					
		State			0.0	767.6	0.0	0.0	0.0	
		Other			1,100.0	8,500.0	0.0	0.0	0.0	
10000		Project Total			300.0	0,500.0	0.0	0.0	0.0	0.0
13883		Skagway Terminal Modification	2		300.0		,			
		Construct shuttle ferry berth at Skagway.	3							
			4		070.0	0.0				
		Federal		NHS	272.9	0.0	0.0	0.0	0.0	
		State			27.1	0.0	0.0	0.0	0.0	
		Other			300.0	0.0	0.0	0.0	0.0	40 700 0
11710		Project Total			300.0	0.0	0.0		0.0	10,700.0
11740		South Wrangell Terminal	2					1,000.0		
		This project supports the Southeast Transportation Plan. Construct a ferry terminal at the south end	3						200.0	
		of Wrangell Island.	4						200.0	
-		Federal	4	STP	0.0	0.0	0.0	909.7	181.9	
		Federal	5309	TRANS	0.0	0.0	0.0	0.0	0.0	
		State	5509	IRANS	0.0	0.0	0.0	90.3	18.1	
		Other			0.0	0.0	0.0	90.3	10.1	
		Project Total			0.0	0.0	0.0	1.000.0	200.0	11,000.0
		Project Total			0.0	0.0	0.0	1,000.0	200.0	11,000.0

Need ID	Location	Project Description/Funding Source	Phse	Apprn	FFY 02	FFY 03	FFY 04	FFY 05	FFY 06	Req'd Funding >6 years
2077		Taku Refurbishment	2				500.0			· ·
		Refurbish accommodation spaces and machinery. Blast and paint decks, tanks, and voids. Install	4							
		improved fire dampers, and humdification system. Upgrade electrical systems, install computer								
		network equipment, install voyage data recorders. Improve wheelchair access.						6,000.0		
		Federal		NHS	0.0	0.0	454.9	5,458.2	0.0	
		Federal		FBDA	0.0	0.0	0.0	0.0	0.0	
		State			0.0	0.0	45.2	541.8	0.0	
		Other								
		Project Total			0.0	0.0	500.0	6,000.0	0.0	0.0
9841		Taku SOLAS 2010 Refurbishment	2							
		Required upgrades to meet SOLAS 2010 requirements and related work.	4							
		Federal		NHS	0.0	0.0	0.0	0.0	0.0	
		State			0.0	0.0	0.0	0.0	0.0	
		Other								
		Project Total			0.0	0.0	0.0	0.0	0.0	5,000.0
13904		Tatitlek Terminal Modifications	2		150.0					
		Modify existing terminal to accommodate AMHS operations.	4				3,400.0			
		Federal		STP	120.0					
		Federal		FBD		0.0	2,720.0	0.0	0.0	
		State			30.0	0.0	680.0	0.0	0.0	
		Other								
		Project Total			150.0	0.0	3,400.0	0.0	0.0	0.0
12019		Tustumena Refurbishment	2							
		Refurbish accommodation spaces and machinery. Blast and paint decks, tanks, and voids. Install	4							
		improved fire dampers, sprinkler system, humdification system, and PA system. Upgrade electrical								
		systems, refurbish vehicle elevator control, replace stabilizer system, install computer network								
		equipment, install voyage data recorders. Improve wheelchair access.				6,800.0				
		Federal		NHS	0.0	0.0	0.0	0.0	0.0	
		Federal		FBDA	0.0	5,440.0	0.0	0.0	0.0	
		State			0.0	1,360.0	0.0	0.0	0.0	
		Other				0.000.0				
		Project Total			0.0	6,800.0	0.0	0.0	0.0	0.0
9842		Tustumena Vehicle Elevator Control Upgrade	2							
		Modernize the existing control system for the vehicle elevator and other machinery components.	4			500.0				
		Federal		STP	0.0	454.9	0.0	0.0	0.0	
		State			0.0	45.2	0.0	0.0	0.0	
		Other								
_		Project Total			0.0	500.0	0.0	0.0	0.0	0.0

Need ID	Location	Project Description/Funding Source		Phse	Apprn	FFY 02	FFY 03	FFY 04	FFY 05	FFY 06	Req'd Funding >6 years
13900	Valdez	Valdez Staging Area Modifications		3	•		350.0				-
		Construct Staging Area in Valdez		4			4,500.0				
			Federal		NHS	0.0	4,412.0	0.0	0.0	0.0	
			State			0.0	438.0	0.0	0.0	0.0	
			Other								
		Pro	ject Total			0.0	4,850.0	0.0	0.0	0.0	0.0
13902	Valdez	Valdez Terminal Building		2							
		Construct new AMHS Valdez terminal building.		4			2,000.0				
			Federal		NHS	0.0	1,819.4	0.0	0.0	0.0	
			State			0.0	180.6	0.0	0.0	0.0	
			Other								
		Proj	ject Total			0.0	2,000.0	0.0	0.0	0.0	
13901	Valdez	Valdez Transfer/Mooring Facility									
		Construct new mooring and vehicle transfer facility in Valdez.		4		7,000.0					
			Federal		NHS	367.9	0.0	0.0	0.0	0.0	
			Federal		FBDA	6,000.0					
			State			632.1	0.0	0.0	0.0	0.0	
			Other								
		Proj	ject Total			7,000.0	0.0	0.0	0.0	0.0	0.0
9641		Vessel Communications Improvements		2							
		Complete installation of new communication system.		4		0.008					
			Federal		STP	727.8	0.0	0.0	0.0	0.0	
			State			72.2	0.0	0.0	0.0	0.0	
			Other								
		Pro	ject Total			800.0	0.0	0.0	0.0	0.0	0.0
13741		Whittier Terminal Improvements		2							
		Construct/reconstruct ferry terminal facilities to accommodate AMHS operations.		3		300.0					
				4				6,600.0			
			Federal		NHS	272.9	0.0	6,004.0	0.0	0.0	
			State			27.1	0.0	596.0	0.0	0.0	
			Other								
		Pro	ject Total			300.0	0.0	6,600.0	0.0	0.0	0.0
		Proje	ect Totals			98,872.0	37,504.0	137,950.0	29,900.0	55,950.0	100,000.0

### Federal Transit Program

Project Summary and Project Tables

#### **Fiscal Summary**

ESTIMATED AVAILABLE FEDERAL	TRANSIT	FUNDS	
	Carryover	FFY2002	FFY2003
5307 - Program Passenger Operations	207.7	6,324.1	5,137.1
5309 - Ferries and Facilities	20,525.7	80.0	80.0
5309 - Fixed Guideway		19,891.5	1,600.0
5309 - New Start	9,810.8	8,660.0	0.0
5309 - Capital Investment Earmarks	11,024.0	10,000.0	0.0
5310 - Elderly and Persons with Disabilities Program		203.8	209.8
5311 - Rural Capital & Operating Grant Program		825.0	852.8
TEA-21 Section 3037 Job Access and Reverse Commute			
Program		900.0	0.0
State Match		32.0	35.0
ARRC Match		9,968.9	1,684.3
Local Match		2,395.2	250.7
		59,280.5	9,849.6

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PROPOSED TRANSIT PRO	GRAM			
	Fund Type	FFY2002	FFY2003	Information Only
5307 Program Passenger Operations				
Passenger Operations - Outside AMATS				
Equipment Purchases, Upgrades, NEPA, Planning	5307	3,987.1	3,587.1	
	ARRC Match	996.8	896.8	
	Total	4,983.9	4,483.9	
Whitter Transit Shed Replacement	5307	800.0		
	ARRC Match	200.0		
	Total	1,000.0		
5307-Passenger Operations within the Municipality of				
Anchorage (see AMATS TIP, Amendment #4 February 2002,				
Table 7, items 13,15,20,21,22)	5307	1,537.0	1,550.0	
	ARRC Match	384.3	387.5	
	Total	1,921.3	1,937.5	
5309 Ferries and Facitilies				
Alaska Marine Highway Ferries and Facilties - detailed in Ferry				
Boat Discretionary Program	5309	80.0	80.0	
	State Match	20.0	20.0	
	Total	100.0	100.0	
5309 Fixed Guideway				
Whittier Marginal Wharf, multi-modal Depot	5309	800.0		
	ARRC Match	200.0		
	Total	1,000.0		
Passenger Coaches/Push-Pull Equipment	5309	4,335.5	1,200.0	
	ARRC Match	1,083.9	300.0	
	Total	5,419.4	1,500.0	
5309 Fixed Guideway funding within the Municipality of				
Anchorage (see AMATS TIP, Amendment #4 February 2002,				
Table 7, Items 12,17)	5309	14,756.0	400.0	
•	ARRC Match	3,689.0	100.0	
	Total	18,445.0	500.0	

PROPOSED TRANSIT PRO	OGRAM			
	Fund Type	FFY2002	FFY2003	Information Only
5309 New Start				
Fairbanks - North Pole Rail Re-alignment				2,700.0 and 78,300.0 in federal
-	5309/FHWA-			funds anticipated in '02 and '03
	Anticipated	0.0	0.0	respectively
	ARRC Match	0.0	0.0	
	Total	0.0	0.0	
Healy Canyon Re-alignment				400.0 and 16,000.0 in federal
	5309/FHWA-			funds anticipated in '02 and '03
	Anticipated	0.0	0.0	respectively
	ARRC Match	0.0	0.0	
	Total	0.0	0.0	
Nenana Bypass				1,080 and 9,200.0 in federal
	5309/FHWA-			funds anticipated in '02 and '03
	Anticipated	0.0	0.0	respectively.
	ARRC Match	0.0	0.0	
	Total	0.0	0.0	
Wasilla Alternate Route - Rail Re-alignment	5309 (conf report			17,600.0 in federal funds
•	107-308)	2,500.0	0.0	anticipated in '03
	ARRC Match	625.0	0.0	
	Total	3,125.0	0.0	
Knik River to Wasilla Commuter Rail Project - MP 146 to 160 *	5309			
•	ARRC Match			
	Total			
5309 New Start within the Municipality of Anchorage	5309	6,160.0	0.0	
	ARRC Match	1,540.0		
	Total	7,700.0	0.0	

PROPOSED TRANSIT PRO				
	Fund Type	FFY2002	FFY2003	Information Only
5309 Capital Investment Earmarks				
Projects within the Municipality of Anchorage (see AMATS TIP,				35,600.0 in federal funds
Amendment #4 February 2002, Table 7, Items 19, 21, 22)	5309 & Anticipated	0.0	0.0	anticipated in '03
	ARRC Match	0.0	0.0	
	Total	0.0	0.0	
Alaska State Esis Dayk and Dide and December Shuttle System	5309			
Alaska State Fair Park and Ride and Passenger Shuttle System	Local Match			
	Total			
	IUlai			1,000,000,000
D	5000			4,800.0 in federal funds
Denali Depot Intermodal Facility	5309	0.0		anticipated in '02
	ARRC Match Total	0.0		
		0.0		
	5309 (conf. rep.			
Fairbanks Intermodal Rail/Bus Transfer Facility	107-308)	2,200.0		
	ARRC Match	550.0		
	Total	2,750.0		
	5309 (conf. rep.			
Fairbanks Buses & Bus Facility	107-308)	1,500.0		
	Local Match	375.0		
	Total	1,875.0		
Fairbanks Parking Garage and Intermodal Center (includesNSB				
Fairbanks Intermodal Facility)	5309			
• • • • • • • • • • • • • • • • • • • •	Local Match			
	Total			
Homer Alaska Maritime Wildlife Refuge Intermodal and				
Welcome Center	5309			
	Local Match			
	Total			
Juneau Downtown Mass Transit Facility	5309			
- and a - and an index it will be a series	Local Match			
	Total			

PROPOSED TRANSIT PR				
	Fund Type	FFY2002 FF	Y2003	Information Only
	5309 (conf. rep.			
MatSu Community Transit Buses and Facilities	107-308)	1,400.0		
	Local Match	350.0		
	Total	1,750.0		
North Slope Borough Busses	5309			
	Local Match			
	Total			
Port McKenzie Buses and Bus Facility	5309	1,500.0		
	Local Match	375.0		
	Total	1,875.0		
	5309 (conf. rep.			
Seward Intermodal Facility and Dock Rehabilitation	107-308)	2,800.0	1	
-	ARRC Match	700.0		
	Total	3,500.0		
	5309 (conf. rep.			
City of Wasilla Bus Facility	107-308)	600.0		
<u> </u>	Local Match	150.0		
	Total	750.0		
Nasilla Intermodal Facility	5309			
•	ARRC Match			
	Total			
Whitier Intermodal Facility and Pedestrian Underpass	5309			
, , , , , , , , , , , , , , , , , , , ,	ARRC Match			
	Total			
5310 Program Elderly and Persons with Disabilities Grants				
Competitive Selection-FTA Program Funds	5310	203.8	209.8	
Projects to be determined in State competitive grant application				
process.	State Match	12.0	15.0	
	Local Match	39.0	37.5	
	Total	254.8	262.3	

PROPOSED TRANSIT PR	Fund Type	FFY2002	EEV2003	Information Only
F244 Draway Duyal Conital & Onoughing Crouts	r unu rype	1112002	11 12003	Information Only
5311 Program Rural Capital & Operating Grants				
Competitive Selection-FTA Program Funds	5311	825.0	852.8	
Projects to be determined in State competitive grant application				
process.	Local Match	206.3	213.2	
	Total	1,031.3	1,066.0	
TEA-21 Section 3037 Job Access and Reverse Commute Program				
	3037(conf. rep.			
Matanuska Susitna Borough - MASCOT	107-308)	200.0		
<u> </u>	Local Match	200.0		
	Total	400.0		
Sitka Transit Expansion Program	3037			
· •	Local Match			
	Total			
	3037(conf. rep.			
Central Kenai Peninsula Public Transportation (CARTS)	107-308)	500.0		
	Local Match	500.0		
	Total	1,000.0		
	3037(conf. rep.			
Seward Transit Service	107-308)	200.0		
	Local Match	200.0	ı	
	Total	400.0		
Total Proposed Transit Funding		59,280.5	9,849.6	

# Federal Lands Project Tables

BIA REGION CODE:
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CONTRACT T = SELF DETERMINATION AGREEMENT

::\SHARED\PSHA	ARE\BIA\MEMO\01\TIPS\IF	RVALASKA.WB3 (AK TIP)		<b>.</b>						
		PROJECT INFORMATION	_				PROJECTT	OTALS		
ROJECT NO	COUNTY RESERVATION	LOCATION /NBI BRIDGE NO.	TYPE OF WORK	ACTIVITY/ METHOD*	PREVIOUS YEARS	FY 2001	FY 2002	FY 2003	FUTURE YEARS	TOTAL FY2001-1003
E00101	NOME	FT. DAVIS ROAD	NEW	PE	\$0	\$157,188	\$0 \$1	\$0	\$0	\$157,188
E POUIS ES	SAME IN COMPANY SE	0.5 MILES FROM NOME COUNCIL HIGHWAY TO END OF ROAD	CONST. GRAVEL	CE CN	\$0 \$0 \$0	\$7,776 \$155,514; \$320,478	\$0 	\$0 \$0 \$0 \$0	\$0 \$0 \$0	\$7,776 \$155,514 \$320,478
20010Z	ALEUTIAN ISL.	KING COVE	RECON. GRAVEL	PE CE CN	\$0 \$0 \$0 \$0	\$0 \$65,000 (\$ \$0 \$65,000	\$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0	\$0 \$0 \$0	\$0 \$65,000 \$0 \$65,000
E00103	KOBUK ABUGKLAND	BUCKLAND 41:0/MILEI	ESURFAC GRAVEL	PE CE CN	\$0 \$0 \$0 \$0	\$20,000 \$0 \$0 \$0 \$0	\$0 \$0. \$0 \$0 \$0 \$0	\$0 \$0 \$0 \$\$0	\$0 \$0 \$0	\$20,000 \$0 \$0 \$20,000
E00104	ALDEZ-CORDOVA	CHENEGA ROADS	NEW CONST.	PE CE CN	\$0 \$0 \$0 \$0	\$20,000 \$0 \$0 \$0 \$20,000	\$0 \$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0	\$20,000 \$0 \$0 \$0
E00105	ALDEZ-CORDOVA	AIRPORT ACCESS ROAD	NEW , CONST.	PE CE CN	\$0 \$0 \$0 \$0	\$20,000 \$0 \$0 \$0	\$0 \$0 \$0 \$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0	\$20,000 \$0 \$0 \$20,000
E00106	KODIAK PEORTICIONS	ROAD IMPROVEMENTS	RECON. GRAVEL	PE CE CN	\$0 \$0 \$0 \$0	\$20,000 \$0% \$0 \$0 \$20,000	\$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0	\$0 \$0 \$0	\$20,000 \$0 \$0 \$20,000

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		PROJECT INFORMATION					PROJECT T	OTALS		
ROJECT NO.	COUNTY PRESERVATION	LOCATION /NBI BRIDGE NO.	TYPE OF WORK	ACTIVITY/ METHOD*	PREVIOUS YEARS	FY 7001	FYZOOZ	FY1000	FUTURE YEARS	TATOT E005- C003 Y7
E00107	KUSKOKWIM	ANIAX	NEW CONST. GRAVEL	PE εε CN	\$0 \$0 \$0 \$0	\$20,000 \$0 \$0 \$0	\$0. \$0. \$0. \$0.	\$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0	\$20,000 \$0 \$0 \$20,000
	YUKON-KOYUKUK	NENANA 20 MILES FROM K STREET TO 9TH STREET	NEW CONST. GRAVEL	PE CE CN	\$0 \$0 \$0 \$0	\$20,000 \$50 \$50 \$20,000	\$0 \$0 \$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0	\$20,000 \$0 \$0 \$20,000
E00108	MATANUSKA PORTZHEIDEN	PORT HEIDEN #310 MUES FROM TOWN TO AIRPORT ROAD	NEW CONST. GRAVEL	PE CE CN	\$0 \$0 \$0 \$0	\$20,000 \$0 \$0 \$0	\$0: \$0: \$0: \$0: \$0:	\$0 \$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0	\$20,000 \$0 \$0 \$20,000
E00110	ANCHORAGE	EKLUTNA 101MIGE	NEW CONST. GRAVEL	PE CE CN	\$0 \$0 \$0 \$0	\$20,000 \$0 \$0 \$0 \$0	\$0,2 \$0,2 \$0,4 \$0,4 \$0,4 \$0,4	\$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0	\$20,000 \$0 \$0 \$0
E00111	KOBUK	SHUNGNAK ZHOIMILES	NEW CONST. GRAVEL	PE CE CN	\$0 \$0 \$0 \$0	\$20;000 \$\$0 \$0 \$20;000	\$0 \$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0	\$20,000 \$0 \$0 \$0
E00112	UPPER YUKON	NEW VILLAGE ROAD	NEW CONST. GRAVEL	PE CE CN	\$0 \$0 \$0 <b>\$0</b>	\$20,000 \$0 \$0 \$20,000	\$0 \$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0	\$20,000 \$0 \$0 \$20,000

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		PROJECT INFORMATION					PROJECT T	OTALS		
ROJECT NO		LOCATION /NBI BRIDGE NO.	TYPE OF WORK	ACTIVITY/ METHOD*	PREVIOUS YEARS	FY 2001	FYZ00Z	FY 2003	FUTURE YEARS	TOTAL FY 2002- C003 YF
E00113	ANCHORAGE	BEACH ACCESS ROAD  OAO MILES  FROM FOREST DRIVE TO BEACH	NEW CONST. GRAVEL	PE CE CN	\$0 \$0 \$0 \$0	\$20,000 \$0 \$0 \$0	\$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0	\$0 \$0 \$0	\$20,000 \$0 \$0 \$20,000
E00114	FAIRBANKS	CHINANA  A1/50/MILEST  FROM TAKOTNA TO KARTELLA	RECON.	PE CE CN	\$0 \$0 \$0 \$0	\$20,000 \$0, \$0 \$20,000	\$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0	\$20,000 \$0 \$0 \$20,000
E00115	ENAI-COOK INLE	PORT GRAHAM	NEW CONST. GRAVEL	PE CE CN	\$0 \$0 \$0 \$0	\$20,000 \$0 \$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0	\$20,000 \$0 \$0 \$0
E00116	VALDEZ-CHITINA	GULKANA MANAMILES (2014)	NEW CONST.	PE CE CN	\$0 \$0 \$0 \$0	\$20,000 \$0 \$0 \$0 \$20,000	\$0 \$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0	\$20,000 \$0 \$0 \$0
E00117	ALEUTIAN ISL	AKUTAN 3/20)MILES	NEW CONST. GRAVEL	PE CE CN	\$0 \$0 \$0 \$0	\$20,000 \$0 \$0 \$20,000	\$0 \$0 \$0 \$0	\$0 \$0, \$0 \$0	\$0 \$0 \$0 \$0	\$20,000 \$0 \$0 \$20,000
E00118	BETHEL	TUNTUTULIAK	NEW CONST.	PE CE CN	\$0 \$0 \$0 \$0	\$20,000 \$0 \$0 \$20,000	\$0 \$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0	\$20,000 \$0 \$0 \$20,000

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		PROJECT INFORMATION					PROJECTI.	o.d.vla		
ROJECT NO	COUNTY RESERVATION	LOCATION /NBI BRIDGE NO.	TYPE OF WORK	ACTIVITY/ METHOD*	PREVIOUS YEARS	FY 2001	FY zooz	EOOXY3	FUTURE YEARS	TOTAL FY 2001-1005 Y 7
E00119	UPPER YUKON	KAKTOVIK	NEW CONST.	PE εε CN	\$0 \$0 \$0 \$0	\$20,000 \$0 \$0 \$0 \$20,000	\$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0	\$20,000 \$0 30 30 \$20,000
800020	ALEUTIAN ISL	ATKA	NEW CONST. GRAVEL	PE EE CN	\$0 \$0 \$0 \$0	\$20,000 \$0 \$0 \$20,000	\$0 2 \$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0	\$20,000 \$0 \$0 \$0
E00121	NOME	KING ISLAND SINNK RI ROAD	NEW CONST. GRAVEL	PE EE CN	\$0 \$0 \$0 \$0	\$90,188 \$0 \$0 \$0 \$90,188	\$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0 \$0	\$0 \$0 \$0	\$90,188 \$0 \$0 \$0
E00122	NOME	ELIM CAPE DARBY ROAD	NEW CONST. GRAVEL	PE EE CN	\$0 \$0 \$0 \$0	\$90;188 \$0 \$0 \$0 \$90;188	\$0 \$0 \$0 \$0	\$ \$0 \$0 \$0 \$0 \$0,	\$0 \$0 \$0 \$0	\$90,188 \$0 \$0 \$90,188
E00124	AIATAUOMEITHW	WHITE MTN COMMUNITY STREETS	NEW CONST.	PE εε CN	\$0 \$0 \$0 \$0	\$50,000 \$0, \$0. \$50,000	\$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0	\$0 \$0 \$0	\$50,000 \$0 \$0 \$50,000
E00125	JUNEAU	TLINGIT AND HAIDA	PLANNING	PE EE CN	\$0 \$0 \$0 \$0	\$5,000 \$0 \$0 \$5,000	\$0 \$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0	\$5,000 \$0 \$0 \$5,000

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		PROJECT INFORMATION					PROJECT T	OTALS		
ROJECT NO	COUNTY RESERVATION	LOCATION /NBI BRIDGE NO.	TYPE OF WORK	ACTIVITY/ METHOD*	PREVIOUS YEARS	FY 2001	FY 2002	FY 2003	FUTURE YEARS	TOTAL FY 2001-2003
E00126	CORDOVA	EYAK	NEW CONST.	PE CE CN	\$0 \$0 \$0	\$0 \$32,198 \$0 \$32,198	\$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0	\$0 \$32,198 \$0 \$32,198
E00127	ALEUTIAN ISL	AIRPORT ACCESS ROAD	NEW CONST. GRAVEL	PE CE CN	\$0 \$0 \$0	\$0 \$300,000 \$0 \$300,000	\$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0	\$0 \$0 \$0	\$0 \$300,000 \$0 \$300,000
E00128	NOME	GOLDVIN WATER SOURCE ROAD	NEW CONST. GRAVEL	PE CE CN	\$0 \$0 \$0 \$0	\$90,188 \$0 \$0 \$0 \$0,188	\$0 \$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0	\$0 \$0 \$0	\$90,188 \$0 \$0 \$90,188
E00129	NOME	SOLOMON BOARDWALK	NEW CONST. GRAVEL	PE CE CN	\$0 \$0 \$0 \$0	\$157,688 \$0 \$0 \$157,688	\$0 \$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0	\$157,688 \$0 \$0 \$0
E00130	NOME	TELLER COMMUNITY STREETS	NEW CONST. GRAVEL	PE CE CN	\$0 \$0 \$0 \$0	\$65/188 \$0 \$0 \$0 \$65/188	\$0 \$0 \$0 \$0 \$0	\$0 - \$0 - \$0 - \$0	\$0 \$0 \$0 \$0	\$65,188 \$0 \$0 \$0
E00131	NOME WALES	WALES ROAD TO TIN CITY	NEW CONST. GRAVEL	PE CE CN	\$0 \$0 \$0 \$0	\$115.188 \$0 \$0 \$115,188	\$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0	\$0 \$0 \$0	\$115,188 \$0 \$0 \$115,188

BIA REGION CODE: STATE: ALASKA ALASKA

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		PROJECT INFORMATION	=	:			PROJECT T	OTALS		
ROJECTNO ROUTE	COUNTY RESERVATION	LOCATION/NBIBRIDGE NO.	TYPE OF WORK	ACTIVITY/ METHOD*	PREVIOUS YEARS	FY 2001	FY ZOOZ	FYZ003	FUTURE YEARS	TOTAL FY 2001-2003
E00132	NOME BERINGSTRIS	BERING STRAITS PLANNING	NEW CONST. GRAVEL	PE EE CN	\$0 \$0 \$0 \$0	\$475,000 \$0 \$0 \$0 \$475,000	\$0 \$0: \$0: \$0: \$0: \$0:	\$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0	\$475,000 \$0 \$0 \$0
	YUKON-KOYUKUK	EVANSVILLE	NEW CONST. GRAVEL	рε ε ε СN	\$12,000 \$99,910 \$450,000 \$561,910	\$0: \$600;000 \$0 \$600,000	\$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0	\$0 \$600,000 \$0 \$600,000
E00342	YUKON-KOYUKUK	KALTAG  AC 20:30:MILESIAG AC  MOM US 50 TO US 1884	NEW CONST. GRAVEL	PE εε CN	\$0 \$0 \$0 \$0	\$20,000 \$0 \$0 \$0 \$20,000	\$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0	\$20,000 \$0 \$0 \$0
E00352	ALEUTIAN ISL	SAINT PAUL	NEW CONST. GRAVEL	Ρε ε ε CN	\$0 \$155,000 \$4,214,553 <b>\$4,369,553</b>	\$40,000 \$0 \$0 \$0 \$40,000	\$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0 \$0	\$0 \$0 \$0	\$40,000 \$0 \$0 \$0
E00360	NOME SAVOONGA	SAVOONGA	NEW CONST. GRAVEL	PE εε CN	\$527,000 \$0 \$0 \$527,000	\$75,000 \$0 \$0 \$75,000	\$0 \$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0	\$75,000 \$0 \$0 \$0
E00361	BRISTOL BAY	MANOKOTAK MOMIĽES FROM MANOKOTAK LO MANOKOTAK HEIGHTS	NEW CONST. GRAVEL	Ρε εε ΄ GN	\$60,000 \$135,000 \$4,365,000 \$4,560,000	\$10,000 \$0 \$0 \$10,000	\$0 \$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0	\$10,000 \$0 \$0 \$10,000

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G:\SHARED\PSHARE\BIA\MEMO\01\TIPS\IRR\ALASKA.WB3 (AK TIP)

		PROJECT INFORMATION					PROJECT T	OTALS		-
ROJECT NO	COUNTY	LOCATION /NBI BRIDGE NO.	TYPE OF	ACTIVITY/	PREVIOUS				FUTURE	TOTAL
NROUTE :	RESERVATION	PROJECT/(O/BRIDGE)/LENGTH	WORK	METHOD*	YEARS	FY 2001	FY 2002	FY 2003	YEARS	FY 2001-2003
			-							
E00362	ковик	KOTZEBUE	NEW	Pε	\$23,000	\$0	\$0	\$0	\$0	\$0
與第1005至3	KOTZEBUE	HO/MILES HOW	CONST.	C E	\$335,370	\$15,000	\$0	\$0	\$0	\$15,000
			GRAVEL	С×	\$4,665,270	\$0	\$0	\$0	\$0	\$0
					\$5,023,640	\$15,000	\$0	\$ \$ \$0	\$0	\$15,000
		_				indentification in				
E00363	BETHEL	KONGIGANAK	NEW	₽E	\$236,500	\$0	* <b>\$</b> 0	\$0	\$0	\$0
#¥20002¥	KONGIGANAK.	White is the control of the control	CONST.	CE	\$0	トロー第119,200。	\$0.	\$0	\$0	\$119,200
]			GRAVEL	C ~	\$0	\$980,800	\$0	\$0	\$0	\$980,800
<u> </u>					\$236,500	\$1,100,000	\$0	\$0.5	\$0	\$1,100,000
							10 m 12 days			
E00364	BRISTOL BAY	EGEGIK	NEW	PE	\$50,000	\$0	\$0.	\$0	\$0	\$0
100334	EGEGIK	82MILES	CONST.	CE	\$0	\$10,000	\$0	\$0	\$0	\$10,000
			GRAVEL	CN	\$97,500	1 \$0	\$0 <b></b>	್ ಕ್ ಕ್ರಾ	\$0	\$0
	•				\$147,500	\$10,000	\$0	\$0,	\$0	\$10,000
E00366	BETHEL	KASIGLUK	NEW	₽E	\$191,080	\$332,011	\$0	\$0	\$0	\$332,011
近20002年第	KASIGLUK	20 MICES	CONST.	CE	\$0	\$0.	\$0	\$0	\$0	\$0
			GRAVEL	CN	\$0	\$0	\$0>	\$0	\$0	\$0
					\$191,080	\$332,011	\$0	\$0:	\$0	\$332,011
					•					
	WADE HAMPTON	KOTLIK	NEW	₽E	\$405,580	\$0	\$0	\$0	\$0	\$0
34510011 CX	AS KOTLIK	ZEOMILES:	CONST.	CE	\$0	\$204,600	\$0	\$0	\$0	\$204,600
			GRAVEL	C ∾	\$0	\$1,442,929	\$0	1 \$0	\$0	\$1,442,929
			,		\$405,580	\$1,647,529	\$01	\$0	\$0	\$1,647,529
										6400.000
E00368	VALDEZ-CHITINA	CHITINA	NEW	P∈	\$280,000	<b>\$</b> 122,080	\$0,	\$0°	\$0	\$122,080 \$0
61003	MARCHITINA SEA	RESPONDED TO THE PROPERTY OF T	CONST.	C E	\$0 •0	\$0	\$0	\$0 \$0	\$0 \$0	\$0 \$0
			GRAVEL.	C∾	\$0	\$0° \$122,080	\$0 \$0	\$0 \$0	\$0 \$0	\$122,080
					\$280,000	1.42° 1.45° \$ 1.45°	************************************	TOTAL PROPERTY OF COMMENT	\$0	\$122,000

**BIA REGION CODE:** 

STATE:

ALASKA

FFS CODE NUMBER:

ALASKA 931 DATE: 13-Sep-01

\*METHOD CODES '= FORCE ACCOUNT

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↓ = SELF DETERMINATION AGREEMENT

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		RRALASKA.WBJ (AK TIP)		1						П
		PROJECT INFORMATION					PROJECT T	OTALS		
ROJECTNO ROUTE	COUNTY RESERVATION:	LOCATION/NBIBRIDGE NO.	TYPE OF WORK	ACTIVITY/ METHOD*	PREVIOUS YEARS	FY 2001	FY 2002	FY 2003	FUTURE YEARS	TOTAL FY 2001-2003
1 FEO03	ALEUTIAN ISL SOAWALANGIN	QAWALANGIN	NEW CONST. GRAVEL	PE CE CN	\$311,080 \$0 \$0 \$311,080	\$74,800 \$0 \$0 \$74,800	\$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0	\$74,800 \$0 40 \$74,800
E00372	BRISTOL BAY NEW STUYAHOK	NEW STUYAHOK	NEW CONST. GRAVEL	PE CE CN	\$583,080 \$0 \$0 \$583,080	\$10,000 \$0 \$0 \$0 \$10,000	\$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0	\$10,000 \$0 \$0 \$10,000
	YUKON-KOYUKUK	MINTO 20 MILES 200 MILES 2	NEW CONST. GRAVEL	PE εε CN	\$296,580 \$0 \$0 \$296,580	\$74,600 \$0 \$0 \$74,600	\$0 = \$0 \$0 \$0 \$0	\$0' \$0 \$0 \$0	\$0 \$0 \$0 \$0	\$74,600 \$0 \$0 \$0
E00374	KUSKOKWIM	SLEETMUTE	NEW CONST. GRAVEL	PE εε CN	\$166,580 \$0 \$0 \$166,580	\$0 \$50,000 \$1,050,000 \$1,100,000	\$0 - \$0 - \$0 - \$0	\$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0	\$0 \$50,000 \$1,050,000 \$1,100,000
E00376	BRISTOL BAY	CHALKYITSIK	NEW CONST. GRAVEL	PE εε CN	\$413,580 \$0 \$0 \$413,580	\$80,000; \$0 \$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0	\$80,000 \$0 \$0 \$0
SEE003	ALEUTIAN ISL	IVANOF BAY  FROM TOWN TO HOUSING AREA	NEW CONST. GRAVEL	PE CE CN	\$0 \$0 \$0 \$0	\$20,000 # \$0, \$0, \$20,000	\$0 50 50 \$0 \$0 \$0	\$0 \$0 \$0 \$0	\$0 \$0 \$0	\$20,000 \$0 \$0 \$20,000

**BIA REGION CODE:** STATE:

ALASKA

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		PROJECT INFORMATION					PROJECT T	OTALS		
	COUNTY SERVATION	LOCATION /NBI BRIDGE NO. PROJECT:(or:BRIDGE):LENGTH:	TYPE OF WORK	ACTIVITY/ METHOD*	PREVIOUS YEARS	FY 2001	FY ZOOZ	FY 2003	FUTURE YEARS	TOTAL FY 2001-2003
E00390 UP	PPER YUKON EVENSAVILUA	STEVENS 10 MILES 10 FROM TOWN 10 HOUSING AREA	NEW CONST. GRAVEL	ρε ε ε CN	\$301,000 \$0 \$0 \$0 \$301,000	\$274,000 \$0 \$0 \$0 \$274,000	\$0 \$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0	\$274,000 \$0 \$0 \$0
	BETHEL DUINHAGAK	QUINHAGAK	NEW CONST. GRAVEL	PE CE CN	\$0 \$0 \$0 \$0	\$0 \$0 \$150,000 \$150,000	\$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0	\$0 \$0 \$150,000
E00451 BAR	RROW NTH SL	NUIQSUT  OB MILES  FROM COLVILLE RIVER  TO NUIQSUT	NEW CONST. GRAVEL	PE CE CN	\$87,500 \$134,000 \$5,769,900 \$5,991,400	\$0. \$62,500 \$2,820,200 \$2,882,700	\$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0	\$0 \$62,500 \$2,820,200 \$2,882,700
	ANGELL PETE	KAKE  MOMILES MOMES AND MO	NEW CONST. GRAVEL	PE CE CN	\$0 \$0 \$0 \$0	\$0 \$5,000 \$0 \$5,000	\$0 \$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0	\$0 \$5,000 \$0 \$5,000
	LEUTIAN ISL AGANTAYA	QAGAN TAYAGUNGIN	NEW CONST. GRAVEL	PE CE CN	\$0 \$0 \$0 \$0	\$0, \$0, \$1, \$200,000\$ \$200,000	\$0 \$0; \$0; \$0	\$0 \$0 \$0 \$0	\$0 \$0 \$0 <b>\$0</b>	\$0 \$0 \$200,000 \$200,000
E00466	KOBUK DEERING	DEERING	NEW CONST. GRAVEL	PE EE CN	\$199,000 \$0 \$0 \$199,000	\$323,580 \$0 \$0 \$323,580	\$0 2 \$0 \$0 \$0	\$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0	\$323,580 ±0 \$0 \$323,580

**BIA REGION CODE:** STATE:

ALASKA ALASKA

FFS CODE NUMBER:

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DATE: 13-Sep-01

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		PROJECT INFORMATION	_				PROJECT TO	OTALS		
ROJECT NO		LOCATION /NBI BRIDGE NO.	TYPE OF WORK	ACTIVITY/ METHOD*	PREVIOUS YEARS	FY 2001	FY ZOOZ	FY <i>Z003</i>	FUTURE YEARS	TOTAL FY 2001-2003
E00467	KODIAK AOLD HARBOR	OLD HARBOR	NEW CONST. GRAVEL	pε εε CN	\$741,080 \$0 \$0 \$741,080	\$74,600 \$0 \$0 \$74,600	\$0 \$ \$0 \$ \$0 \$ \$0	\$0 \$0 \$50 \$50	\$0 \$0 \$0	\$74,600 \$0 \$0 \$0
E00470	VALDEZ-CHITINA	TATITLEK 4.20MILES FROM TOWN 10 HOUSING AREA	NEW CONST. GRAVEL	рε ε ε СN	\$367,580 \$0 \$0 \$367,580	\$0. \$50,000 \$1,050,000 \$1,100,000	\$0 \$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0	\$0 \$50,000 \$1,050,000 \$1,100,000
E00473	BRISTOL BAY	TOGIAK	NEW CONST. GRAVEL	PE E E CN	\$130,580 \$147,370 \$2,970,000 \$3,247,950	\$40,000 \$0 \$0 \$0 \$1	\$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0 \$0	\$0 \$0 \$0	\$40,000 \$0 \$0 \$0
E00474 第40005年初	UPPER YUKON	CIRCLE 077MIEES	NEW CONST. GRAVEL	PE E E CN	\$393,580 \$0 \$0 \$393,580	\$33,580 \$0 \$0 \$33,580	\$0: \$0: \$0: \$0:	\$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0	\$33,580 80 \$0 \$0
E00475	NOME LUNALAKLEETIS	UNALAKLEET	NEW CONST. GRAVEL	PE E E CN	\$402,600 \$0 \$2,350,000 \$2,752,600	\$0. \$100,000 \$1,400,000 \$1,500,000	\$0. \$0. \$0. \$0.	\$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0	\$0 \$100,000 \$1,400,000 \$1,500,000
E00479	BETHEL	NUNAPITCHUK 130MILES	NEW CONST. GRAVEL	ρε ε ε CN	\$167,580 \$0 \$0 \$167,580	\$50,000 \$1,150,000 \$1,200,000	\$0° 1.2.1.2.3.0° 1.3.0° 1.3.0° 1.3.0° 1.3.0° 1.3.0° 1.3.0°	\$0. \$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0	\$0 \$50,000 \$1,150,000 \$1,200,000

BIA REGION CODE: STATE:

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3. AGAINTEDIT GITA	TELEPANIENCOTTTI SUP	RRIALASKA.WB3 (AK TIP)								
		PROJECT INFORMATION					PROJECT T	OTALS		
ROJECT NO.	COUNTY	LOCATION /NBI BRIDGE NO.	TYPE OF	ACTIVITY/	PREVIOUS				FUTURE	TOTAL
ROUTE	RESERVATION	PROJECT (or BRIDGE) LENGTH	WORK	METHOD*	YEARS	FY 2001	FY 2002	FY 2003		TOTAL
-								1 1 2003	YEARS	FY 2001-2003
						110.00			<del></del>	
E00480	BRISTOL BAY	NEW KOLICANIEK	11511							
		NEW KOLIGANEK	NEW	PE	\$430,000	\$229,040	\$0	\$0	\$0	\$229,040
が観察いつのうながま	IVE WIN OR GAINER	The state of the s	CONST.	CE	\$0	\$0,	\$0:	\$0	\$0	\$0
	,	FROM TOWN TO HOUSING AREA	GRAVEL	CN	\$0	\$0	1,111,577,50	\$0	\$0	\$0
					\$430,000	\$229,040	\$0	\$0	\$0	\$229,040
E00481	BRISTOL BAY	UGASHIK	NEW		### a.c		100			
		OGASHIK Paris Annual III MILES		PE	\$235,040	\$229,040	\$0	\$0	\$0	\$229,040
MASIOUZ MEN	等はこのからロビタ語が	AND AND AND ASSESSMENT OF THE PROPERTY OF THE PROPERTY OF THE PARTY OF THE PROPERTY OF THE PARTY	CONST.	CE	\$0	\$0.	\$0	\$0	\$0	\$0
		FROM TOWN TO HOUSING AREA	GRAVEL	CN	\$0	\$0-	\$0:	\$0	\$0	\$0
					\$235,040	\$229,040	\$0.	\$0	\$0	\$229,040
E00400	ALEUTIANI ICI	DEDDY/III.E	N/514/	De	<b>*</b> 0.54.000				•	
E00490	ALEUTIAN ISL	PERRYVILLE	NEW	PE	\$351,000	\$74,000	\$0	\$0	\$0	\$74,000
غة 2000 <b>عن</b>	<b>SECTION OF THE PARTY OF THE PA</b>	STATE OF THE STATE	CONST.	CE	<b>\$</b> 0	\$0,	\$0.	\$0.	\$0	\$0
		FROM TOWN TO HOUSING AREA	GRAVEL	CN	\$0	\$0	\$0	\$0	\$0	\$0
					\$351,000	\$74,000	\$01	\$0	\$0	\$74,000
Factor	DOLOTOL DAY	10111010	1,514		<b>64.47</b> 000				-	
E00505	BRISTOL BAY	IGIUGIG 20 MILES	NEW	PE	\$147,630	\$0;	\$0.	\$0	\$0	\$0
2000	REGIOGIC !	る。 の記述を表示を表了の、MITE 2 事業を受ける事業を	CONST.	CE	\$117,370	\$10,000	\$0	\$0	\$0	\$10,000
			GRAVEL	CN	\$3,000,000	\$0	\$0.	\$0	\$0	\$0
					\$3,265,000	\$10,000 ·	\$0	\$0	\$0	\$10,000
					<b>-</b>					
E00560	BETHEL	ATMAUTLAUK	NEW	PE	\$141,080	\$0	<b>\$</b> 0	\$0	\$0	\$0
1001	PATAMUTLUAK	PLANT OF TOO BIMILES AND THE STATE OF THE ST	CONST.	CE	\$0	\$100,000	\$0	\$0	\$0	\$100,000
			GRAVEL	CN	\$0	\$1,909,750	\$0.	\$0)	\$0	\$1,909,750
					\$141,080	\$2,009,750	\$0	\$0	\$0	\$2,009,750
<b>F00000</b>		VALUTAT	AUTIA/	D <sub>c</sub>					•	#0
E00602	SKAGWAY-YAKUT	YAKUTAT	NEW	PE C-	\$6,000	\$0	\$0	\$0	\$0	\$0
<b>印第0012</b> 海00	YAKUT ATELENGIT	FROM TOWALTO HOUSING AREA	CONST.	C E	\$52,115	\$5,000	\$0	\$0	<b>\$</b> 0	\$5,000
		FROM TOWN TO HOUSING AREA	GRAVEL	C N	\$697,985	\$0.	\$0	\$0	\$0	\$5,000
l					\$756,100	\$5,000	\$0	\$0	\$0	\$5,000

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		PROJECT INFORMATION					PROJECT T	OTALS		
ROJECT NO	COUNTY RESERVATION:	LOCATION /NBI BRIDGE NO.	TYPE OF WORK	ACTIVITY/ METHOD*	PREVIOUS YEARS	FY 2001	FY zooz	E00Z Y7	FUTURE YEARS	TOTAL FY2001-TOO3
E00701	BETHEL	TUNUNAK	NEW CONST. GRAVEL	PE CE CN	\$202,080 \$0 \$0 \$202,080	\$10,000 \$0 \$0 \$10,000	\$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0	\$10,000 \$0 \$0 \$10,000
E00702	KETCHIKAN	SAXMAN  ***********************************	NEW CONST. GRAVEL	PE E E CN	\$0 \$0 \$0 \$0	\$0 \$5,000 \$0 \$5,000	\$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0	\$0 \$5,000 \$0 \$5,000
E O F O O 3	WADE HAMPTON	ANDREAFSKI 8 ST. MARY'S	NEW CONST. GRAVEL	Ρε ε ε CN	\$0 \$0 \$0 \$0	\$20,000 \$0, \$0 \$20,000	*\$0 *\$0 \$0 \$0	\$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0	\$20,000 \$0 \$0 \$20,000
E00805	JUNEAU	JAPT UPDATE	STATEWIDI PLANNING	PE CE CN	\$1,357,300 \$0 \$0 \$1,357,300	\$195,363 \$0 \$0 \$0 \$195,363	\$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0	\$0 \$0 \$0	\$195,363 \$0 \$0 \$195,363
E00901	VALDEZ-CHITINA SCHISTOGHING	CHISTOCHING 270 MILESI FROM TOWN LO HOUSING AREA	NEW CONST. GRAVEL	PE CE CN	\$301,000 \$0 \$0 \$301,000	\$397,160 \$0 \$0 \$0 \$1 \$397,160	\$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0	\$397,160 \$0 \$0 \$0 \$397,160
E00902	JUNEAU	VILLAGE PROFILES	PLANNING	PE CE CN	\$0 \$0 \$0 \$0	\$162,000 \$0 \$0 \$162,000	\$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0	\$162,000 \$0 \$0 \$162,000

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ALASKA ALASKA

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PROJECTINE	ORMATION				PROJECT TO	OTALS		
ROJECT NO. COUNTY LOCATION / NBI E ROUTE RESERVATION PROJECT/(or BRID	RIDGE NO. TYPE OF GENERAL WORK	ACTIVITY/ METHOD*	PREVIOUS YEARS	FY 2001	FY 2002	FY 2003	FUTURE YEARS	TOTAL FY 2001-2003
E00903 NOME ELIM CULV		PE	\$5,000	\$5,000	\$0	\$0	\$0	\$5,000
10014 ELIM. IRONCRE		E E CN	\$82,800 \$294,000	\$0 \$0	\$0 \$0	\$0 \$0.	\$0 \$0	\$0 \$0
E009OS NOME SHISHMA	DEE NEW	ne.	\$381,800	\$5,000	\$0	\$0,	\$0	\$5,000
E 0 0 9 O S NOME SHISHMARE FOR		PΕ εε CN	\$416,100 \$50,100 \$718,800	\$285,188 \$0 \$0	\$0 \$0 \$0	\$0 \$0 \$0	\$0 \$0 \$0	\$285,188 80 \$0
	_		\$1,189,000	\$285,188	\$0	\$0	\$0	\$285,188
E00906 KODIAK LARSEN BAYA A 110 MILE		PE EE CN	\$40,000 \$0 \$176,700	\$50,000 \$0. \$0	\$0 \$0 \$0	\$0 \$0 \$0	\$0 \$0	\$50,000 \$0
	GRAVEL	CN	\$216,700	\$50,000	\$0	\$0	\$0 \$0	\$50,000
E00907 KUSKOKWIM DONLIN CF	CONST.	PE EE	\$0 \$0	\$15,000 \$0	\$0 \$0	\$0 \$0	\$0 \$0	\$15,000 \$0
	GRAVEL.	CN	\$0 \$0	\$0 \$15,000	\$0	\$0 \$0	\$0 <b>\$0</b>	\$0 \$15,000
ε00908 NOME BREVIG MISSION 4/50/MILE		PE EE	\$0 \$0	\$259,188 \$0	\$0 \$0	\$0 \$0	\$0 \$0	\$259,188 \$0
	GRAVEL	CN	\$0 \$0	\$0 \$259,188	\$0°	\$0 \$0	\$0 \$0	\$0 \$259,188
E00909 NOME DIOMED		PE		\$136,439	\$07	\$0	\$0	\$136,439
A 10001 A 1 A 1010 MEDER A 1 A 10 A 10 BIMILE	S. CONST. GRAVEL	E E CN	\$0 \$0 \$0	\$20,841 \$416,828 \$574,108	\$0; \$0 \$0	\$0 \$0 \$0	\$0 \$0	\$20,841 \$416,828 \$574,108
				JJ 4, 100	7. T.	- 10c	\$0	92/4,100

**BIA REGION CODE:** 

ALASKA ALASKA

931

STATE: FFS CODE NUMBER: DATE: 13-Sep-01

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		PROJECT INFORMATION					PROJECT TO	OTALS		
ROJECT NO		LOCATION /NBI BRIDGE NO.	TYPE OF WORK	ACTIVITY/ METHOD*	PREVIOUS YEARS	FY 2001	FY 2002	FY 2003	FUTURE YEARS	TOTAL FY 2001-2003
E00910	NOME	KOYUK	NEW CONST. GRAVEL	PE ε ε CN	\$0 \$0 \$0 \$0	***\$190,188 \$14,750 \$295,000 \$499,938	\$0 \$0	\$0 \$0 \$0 \$0	\$0 \$0 \$0	\$190,188 \$14,750 \$295,000 \$499,938

BIA REGION CODE: ALASKA

STATE: ALASKA

FFS CODE NUMBER: 931

	PREVIOUS	2001	2002	2003	FUTURE
PE CE CN	\$9,978,790 \$1,309,035 \$29,769,708	\$5,517,673) \$1,826,865 \$13.021,021	\$0 \$0 \$0 \$0	\$0 \$0 \$0 \$0	\$0 \$0 \$0
ANNUAL TOTAL	\$41,057,533	\$20,365,559	\$0.	. \$0	\$0

CERTIFICATION: The Bureau of Indian Affairs certifies that the public consultation process required with the submittal of this Transportation Improvement Plan has been completed in accordance with 23 USC 135 (f)(1)(C)

Recommended:

Bureau of Indian Affairs

Concurrence:

Bureau of Indian Affairs

Bureau of Indian Affairs

Approved:

Indian Reservation Roads Program Engineer

Federal Highway Administration



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	-		2	2,725			-	PAVING	25.7	2 GLACIER HIGHWAY AND	
BACKUP FOR FYZOM			-						ئ	(1) MP 0.0 TO MP 7.0	
PS DESIGN AND CONSTRUCTION	8	10,000						RECONSTRUCT	11.7	ICANCE TO PETERUBURG RD	
FYZOOS & OPTION FOR ZOOM	28	3,520	H						15.71	\$TA.15-000 - 23-650	.1
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	_	_				3,700		PAVING	ដ	2 CONTROL LAKE-THORNE BAY	
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			-							BIG SALT LAKE ROAD	
NEED FINAL INVOICE	-	-	r						29		
ADOT / PF CONSTRUCTION	_							CONSTRUCTION	۲	AUKE BAY BYPASS	
	_	-					8			ROW	
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							3	CAR, DR. BS, SURF	4.7	WARD LAKE ROAD	
	0	• ⊗	_		700	700	500	CONST. ENGINEERING		The state of the s	
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REMARKS	-	-	Г					<b></b>	ž	<u> </u>	
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TEA 21 ALLOCATION INCLUDES RECTION LIGIZA
OBLICATION LIMITATION REDUCTION of
FY 81 11.7%
FY 90 11.7%
FY 90 11.7%

Royald Carmichael Driston Engineer Visitant Federal Lands Highway Division Federal Righway Administration

DATE 5/3/

FY ON FUNDS AVAILABLE INCLUDE:
FY ON ESTEA ROLLUP
FY ON ESTEA ROLLUP
FY ON TOTAL

13,130,354,00 134,562,79 149,865,60 14,714,772,39

This publication was released by the Department of Transportation and Public Facilities, produced at a cost of \$5.01 per copy, for the purpose of documenting the 2001 - 2003 State Transportation Improvement Program, and printed in Juneau, Alaska. This publication is required by federal regulation 23 CFR 450 Subpart B.

# Alaska Department of Transportation and Public Facilities

This document contains a final spending plan for surface transportation projects covering a 3 year horizon, with an outlook for three additional years. It applies to highway, road, ferry, trails and transit projects. Comments may be sent or additional copies of the document obtained by contacting the department. See the inside of the front cover for contact information.



Juneau, AK 99801-7898

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